



BUREAU OF INDIAN AFFAIRS INDIAN HIGHWAY SAFETY PROGRAM

DATA DICTIONARY

**OFFICIAL BIA COLLISION/CRASH REPORTING
SYSTEM ELEMENTS**

LAST REVISION DATE: May 2006

Name of Element	Length & Type	Code & Attribute	MMUCC		Comm Veh	Definition
			Code	Compliant		
Agency Name	2 N	Numerical code of reporting Agency	No	No	No	Unique number used to identify a Tribe (or reservation)
Accident (crash) number	12 N	Crash/case number	C1	Yes	Yes	Unique number, within a year, that can be an automatic string or user defined to identify a crash
Event Number	12 N	Number	C1	Yes	Yes	Dispatch code or number, within a year, assigned to the call. This number may or may not correspond to the accident (crash) number.
County	3 A/N	Code assigned to a specific county (C) County (T) Township (V) Village	C3	Yes	Yes	The county or equivalent entity in which the crash occurred
C,T,V	1 A	Numeric code assigned to a specific city within a state	No	No	No	Designation to identify the type of municipality
City	4 N	mm/dd/yyyy	C4	Yes	Yes	The place/city (political jurisdiction) in which the crash occurred
Accident (crash) date	8 N	0000- 2359	C2 CD9	Yes	Yes	The date on which the crash occurred
Time	4 N	01-99	C2	Yes	Yes	The time at which the crash occurred
Number of vehicles	2 N	Y - Yes N - No 01-99	CD2	Yes	Yes	The total number of vehicles involved in the collision
Fatal Number	3 N	Y - Yes N - No 01-99	CD6	Yes	Yes	The total number of fatalities (motorists and non-motorists) that resulted from injuries sustained as a result of a specific motor vehicle crash
Injury Number	3 A/N	Y - Yes N - No 01-99	CD5	Yes	Yes	Number reflecting the number of individuals injured in the crash. (This number may or may not be automatically generated)
Location	1 N	Street name	No	No	No	Name of street where the crash occurred

Name of Element	Length & Type		Code & Attribute	MMUCC		Comm Veh	Definition
				Code	Compliant		
Grid	4	N	0001-0099 01 interstate system 02 other full control access 03 Other U.S. Route Numbered 04 Other State Numbered 05 Other Major Arterial 06 County Roads 07 Local Streets 08 Other Traffic ways Y = Yes N = no	No	No	No	A geographic location that covers a defined area.
Road Class	2	N		RL5	Yes	Yes	The character of service or function of streets or highways. If the crash was on the roadway or off.
On Roadway	1	N		No	No	No	This field is the mile marker field (if one exist) for the roadway on which the crash occurred.
Mile Post	4	N	000.0	No	No	No	The name of the nearest intersection road, street, railway or ramp.
Intersect Road	15	A/N	Name	No	No	No	If the crash was not in an intersection, indicate the name of the nearest intersection street or highway
Nearest Road 1 & 2	15	A	Name	C5	Yes	Yes	Location of first harmful event. The distance (in feet) from either road 1 and/or road 2, or the milepost including the direction
Distance	15	A	F - Feet N- North E- East S- South W- West	C5	Yes	Yes	
Location Type	1	N	1 - On Reservation 2 - Off Reservation 3 - Unknown	No	No	No	Location information

Name of Element	Length & Type	Code & Attribute	MMUCC		Comm Veh	Definition
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Accident (crash) type 1 & 2	2 N	01 – Overturn 02 – Other Non-Collision 03 – Pedestrian 04 – Motor Vehicle in Transport 05 – Motor Vehicle on Other Roadway 06 – Parked Motor Vehicles 07 – Railway Train 08 – Pedalcyclist 09 = Animal 10 – Fixed Object 11 – Other Object	C6 V20 V21	Yes	Yes	The first injury or damage-producing event that characterizes the crash type.
Longitude	3 N	Number	C5	Yes	Yes	Exact location on the roadway to document where the first harmful event of the crash occurred
Latitude	3 N	Number	C5	Yes	Yes	Exact location on the roadway to document where the first harmful event of the crash occurred
Intersection related	1 A	Y – Yes N – No	No	No	No	Whether or not the accident (crash) occurred at or near an intersection
Reportable	1 A	Y – Yes N – No	No	No	No	Indicator to show if the accident (crash) was reportable or not based on Tribal law enforcement guidelines
Property Damage	1 A	Y – Yes N – No	No	No	No	This field identifies whether there was property damage or not
Government Property	1 A	(Y) Yes (N) No question	No	No	No	This field identifies whether or not the damage was government property
Spillage	1 A	Y = Yes N = No	No	No	No	Identifies whether or not there was material spillage such as flammable liquids
Trailer/Towed	1 A	Y – Yes N – No	No	No	No	Indicates if a trailer or other item was being towed

Name of Element	Length & Type	Code & Attribute	MMUCC		Comm Veh	Definition
			Code	Compliant		
Fire	1 A	Y - Yes N - No	No	No	No	Indicates whether or not there was a fire associated with the crash
Witness	1 A	Y - Yes N - No	No	No	No	Indicates if there was a witness to the crash
Construction Zone	1 A	Y - Yes N - No	C19	Yes	Yes	Identifies whether or not the crash occurred in an identified construction zone
Hit and Run	1 A	Y - Yes N - No	V23	Yes	Yes	Refers to cases where the vehicle, or the driver of the vehicle, in transport is a contact vehicle in the crash and departs the scene without stopping to assist, render aid or report the accident (crash)
Diagram	1 A	Y - Yes N - No	No	No	No	Identifies whether or not a diagram of the crash was created or is available
Narrative Data	1 A	Y - Yes N - No	No	No	No	Indicates if there is a narrative report of the crash
Towing Data	1 A	Y = Yes N = No	No	No	No	Identifies whether or vehicle(s) were towed
Photos	1 A	Y - Yes N - No	No	No	No	Identifies whether or not photos were taken of the crash scene and are available.
Photos Number	5 N	Photo Number 1 day light 2 dawn/dusk 3 dark or unlit	No	No	No	Number of a specific photo attributed to the crash
Light	1 N		C12	Yes	Yes	Identifies the type/level of light that existed at the time of the motor vehicle crash.

Name of Element	Length & Type	Code & Attribute	MMUCC		Comm Veh	Definition
			Code	Compliant		
Weather	2 N	01 Clear 02 Cloudy 03 Raining 04 Sleet 05 Snowing 06 Fog/Mist 07 Other	C11	Yes	Yes	Identifies the prevailing atmospheric conditions that existed at the time of the crash
Collision	2 N	01 Head On 02 Rear End 03 Same direction sideswipe 04 opposite direction sideswipe 05 angle 06 backing up 07 merging 08 same Direction 1 Turning, 1 straight 09 same Direction 1 stopped 10 Opposite Direction 1 left turn 1 straight 11 one car parked 12 car entering Parked position 13 car leaving parked position 14 car entering driveway access 15 car leaving driveway access 16 other	C8	Yes	Yes	The manner in which the motor vehicle(s) in transport initially came together without regard to the direction of force. This is used only where the crash involved a collision between motor vehicles in transport

Name of Element	Length & Type	Code & Attribute	MMUCC		Comm Veh	Definition
			Code	Compliant		
Road Conditions	2 N	01 Dry 02 Wet 03 Snow or Ice 04 Slush 05 Muddy 06 Sand/Gravel 07 Organic Material 08 Chem/Solvents 09 Grain 10 Trash/Debris	C13	Yes	Yes	Identifies the roadway condition at the time and place of the crash
School Bus	1 A	Y- Yes N- No	C18	Yes	Yes	Indicates if a school bus or motor vehicle functioning as a school bus for a school related purpose is involved in a crash
School Bus Data	1 A	Y- Yes N- No	No	No	No	Indicates if there is information of file for the school bus
Enforcement Agency	10 A/N	Agency Name 1 - District State Patrol 2 - County Traffic Agency 3 - Sheriff 4 - City 5 - Village 6 - Town 7 - Other	No	No	No	Agency with jurisdiction
Agency Type	1 N		No	No	No	Indicates the type of enforcement agency
Date Police Notified	8 N	mm/dd/yyyy	C10	Yes	Yes	The date which the law enforcement agency was notified
Time notified	4 N	0000 - 2399	C10	Yes	Yes	The time at which law enforcement was notified of the crash

Name of Element	Length & Type	Code & Attribute	MMUCC		Comm Veh	Definition
			Code	Compliant		
Time arrived	4 N	0000-2399	No	No	No	The time the law enforcement arrived on scene of the crash
Officer	5 A/N	0001 - 00999	No	No	No	Unique number assigned to identify officers
Person completing report (PCR)	20 A/N	Name	C9	Yes	Yes	Affiliation of the person completing the report. This may or may not be the investigating officer.
PCR street address	5 A/N	Number	No	No	No	The house number/address of the person completing the report if other than the officer on scene
PCR street direction	1 A	N - North E - East S - South W - West	No	No	No	The street direction (N, E, S, W) of the person completing the report if other than the officer on scene
PCR street name	20 A/N	Name or number	No	No	No	The street name of the person completing the report if other than the officer on scene
Apt/Suite	5 A/N	Number of Apt or suite if different from the street address	No	No	No	Apartment or Suite number of the person completing report if other than the officer on scene
PCR city name	15 A	Name	No	No	No	The name of the city where the person completing the report resides if other than the officer on scene
PCR zip	9 N	00000-000	No	No	No	The zip code in the city where the person completing the report lives other than the officer on scene
PCR State	2 A	See Appendix A	No	No	No	The name of the State where the person resides that is completing the report other than the officer on scene

Name of Element	Length & Type	Code & Attribute	MMUCC		Comm Veh	Definition
			Code	Compliant		
PCR phone number	10 N	Number	No	No	No	The telephone number of the person completing the report if other than the officer on scene
Date of report	8 N	mm/dd/yyyy	No	No	No	The date the report is filed or entered into the system
Microfilm number	11 A/N	Locator number	No	No	No	Optional number if the agency scans or records reports on microfilm
Alcohol related	1 A	Y - Yes N - No	CD7 P17	Yes	Yes	Law Enforcement suspected and documented that at least one driver or non motorist involved in the crash had used alcohol. Includes both alcohol use under, at or above the legal limit.
Vehicle number	1 N	Number	P5 V2	Yes	Yes	Unit number assigned uniquely identify each motor vehicle involved in the crash
Number of Occupants	2 N	00-99 N - North E - East S - South W - West	V9 CD3	Yes	Yes	The total number of injured and uninjured occupants in the motor vehicle involved in the crashing, including persons in or on the motor vehicle at the time of the crash
Direction of Travel	1 A	Street name	V13	Yes	Yes	The direction of a motor vehicle's travel on the roadway before the crash.
On street	15 A/N	Vehicle speed	No	No	No	The name of the street the vehicle was on at the time of the crash
Speed	3 N	Speed posted sign	No	No	No	The speed the vehicle was traveling at just prior to the crash
Posted speed	2 N	Name	V12	Yes	Yes	Authorized speed limit for the motor vehicle at the time of the crash
Driver	25 A/N	Name	P12	Yes	Yes	Full name of the operator of a vehicle involved in a crash

Name of Element	Length & Type	Code & Attribute	MMUCC		Comm Veh	Definition
			Code	Compliant		
Street address	5	A/N	No	No	No	The house number/address of the driver of the vehicle
		Number N - North E - East S - South W - West	No	No	No	The street direction (N, E, S, W) of the driver of the vehicle
Street name	20	A/N	No	No	No	The street name of the driver of the motor vehicle
Apt/Suite	5	A/N	No	No	No	Apartment or Suite number of the driver involved in the crash
City name	15	A	No	No	No	The name of the city where the driver of the motor vehicle resides
Zip	9	N	No	No	No	The zip code in the city where the driver of the motor vehicle resides
State	2	A	No	No	No	The name of the State where the driver of the crash lives
Phone	10	N	No	No	No	The complete telephone number of the driver involved in the crash
Sex	1	A	P2	Yes	Yes	Identifies the sex of the driver
Race	1	A	No	No	No	The ethnicity or race of the driver (if known)
DOB	8	N	P1 PD1	Yes	Yes	The complete birthday of the driver (age automatically calculated)
Driver residence	13	A	No	No	No	Indicates the residence status of the driver of the motor vehicle

Name of Element	Length & Type	Code & Attribute	MMUCC		Comm Veh	Definition
			Code	Compliant		
		A - All vehicles except motorcycles B - All vehicles & combination C - Passenger vehicles D - All vehicles & combination except under A, B, & E E - Motorcycles				
Drivers license type	1 A		PL1	Yes	Yes	The type of drivers license the operator involved in the crash had at the time i.e. commercial or non-commercial
Drivers license number	25 A/N	Alphanumeric identifier assigned by the jurisdiction of residence	P11	Yes	Yes	The drivers license number of the driver involved in the crash.
Drivers license state	2 A	See Appendix A	P10	Yes	Yes	The state which issued to license to the driver of the motor vehicle involved in the crash
Drivers license expiration	2 N	yy	No	No	No	The two digit year in which the drivers license expires for the driver involved in the crash
Vehicle Owner	25 A/N	Name	No	No	No	The registered owner (if different) of the vehicle involved in the crash
Street address	5 A/N	Number	No	No	No	The house number/address of the owner of the vehicle
Street direction	1 A	N - North E - East S - South W - West	No	No	No	The street direction (N, E, S, W) of the driver of the vehicle
Street name	20 A/N	Name or number	No	No	No	The street name of the owner of the motor vehicle
Apt/Suite	5 A/N	Number of Apt or suite if different from the street address	No	No	No	Apartment or Suite number of the owner involved in the crash
City name	15 A	Name	No	No	No	The name of the city where the owner of the motor vehicle resides
Zip	9 N	00000-000	No	No	No	The zip code in the city where the owner of the motor vehicle resides
State	2 A	See Appendix A	No	No	No	The name of the State where the owner of the crash lives
Phone	10 N	Telephone number	No	No	No	The complete telephone number of the owner involved in the crash

Name of Element	Length & Type	Code & Attribute	MMUCC		Comm Veh	Definition
			Code	Compliant		
Vehicle year	2 N	yy	V6	Yes	Yes	A specific year of a motor vehicle assigned by the manufacturer
Vehicle make	10 A/N	See Appendix B	V5	Yes	Yes	The distinctive coded name applied to a group of motor vehicles by a manufacturer
Vehicle model	10 A/N	Name	V7	Yes	Yes	The manufacturers assigned code for a specific family of vehicles within a certain make.
Vehicle style	10 A/N	Name	No	No	No	The distinction for the type of vehicle such as a sedan, hatchback, convertible, etc.
Vehicle VIN	20 A/N	VIN	V1	Yes	Yes	A unique combination of alphanumeric or numeric characters assigned to a specific motor vehicle designated by the manufacturer
Vehicle color	10 A	Color name	No	No	No	The color of the vehicle involved in the crash
Vehicle tag number	10 A/N	Vehicle license plate number	V4	Yes	Yes	The alphanumeric characters that identify ownership, make, model and year of a specific vehicle
Vehicle tag state	2 A	See Appendix A	V3	Yes	Yes	This field identifies which state, commonwealth, territory, Indian Nation, US Government foreign country etc. this vehicle was registered in or with
Tag expiration date	6 N	mm/dd/yyyy	V3	Yes	Yes	The year and month of registration as indicated on the plate displayed on the motor vehicle

Name of Element	Length & Type	Code & Attribute	MMUCC		Comm Veh	Definition
			Code	Compliant		
Plate type	1 A	D - Diplomat License H - Handicap License M - Multi-purpose vehicle license O - Ordinary Tag P - Out of State Ordinary License T - Truck Tag V - Vanity	No	No	No	Identifies special registration plates on a vehicle
Vehicle type	1 N	1 - Automobiles 2 - Motorcycle 3 - Truck/Van 4 - Boat 5 - Bus 6 - Airplane	V8	Yes	Yes	Indicates the general configuration or shape of a motor vehicle distinguished by characteristics such as number of doors, rows of seats, windows, or roof line
Vehicle Usage	1 A	0 - No Special Use 1 - Taxi 2 - Vehicle Used as School Bus 3 - Vehicle Used as Other Bus 4 - Military 5 - Police 6 - Ambulance 7 - Fire Truck 9 - Unknown	V10	Yes	Yes	Type of special function being served by this vehicle regardless of whether the function is marked on the vehicle
Hazmat	1 A	Y - Yes N - No	No	No	No	Indicates if a vehicle was transporting hazardous materials
Hazmat placard	1 A	Y - Yes N - No	V30	No	No	Indicates whether or not the vehicle had a hazardous materials placard as required by Federal/State regulations

Name of Element	Length & Type	Code & Attribute	MMUCC		Comm Veh	Definition
			Code	Compliant		
Insurance company	30 A/N	Name	No	No	No	Name of the insurance company that carries insurance on the vehicle
Policy number	25 A/N	Number of policy	No	No	No	The unique identifier assigned to insurance policies
Policy holder	25 A/N	Name	No	No	No	The name of the person insured by the insurance policy
Removed to	15 A/N	Name of place or location	No	No	No	Location of where the vehicle was removed to
Removed by	12 A/N	Name	No	No	No	The name of the company and/or person that removed the vehicle from the crash scene
Drivable	1 A	Y - Yes N - No	No	No	No	Indicates if the vehicle was drivable after the crash of if it needed to be towed
Severity	1 N	1 - Heavy 2 - Light 3 - Moderate 4 - Severe 01 - Dry 02 - Wet 03 - Snow or Ice 04 - Slush 05 - Muddy 06 - Sand/Gravel 07 - Organic Material 08 - Chem/Solvents 09 - Grain 10 - Trash/Debris	V24	Yes	Yes	Estimation of total damage to motor vehicle from crash. Disabling damage implies damage to the motor vehicle that is sufficient to require the motor vehicle to be towed or carried from the scene
Road condition	2 N		C13	Yes	Yes	The roadway surface condition at the time and place of a crash

Name of Element	Length & Type	Code & Attribute	MMUCC		Comm Veh	Definition
			Code	Compliant		
Damage	2	01 Front Left 02 Front Center 03 Front Right 04 Side Right 05 Rear Right 06 Rear Center 07 Rear Left 08 side Left 09 Roof 10 Undercarriage 11 Trailer 12 None A2 Front End Left Side F1 Front end Center F3 Front End Right side FE Front End R1 Rear End Center R2 Rear End Left Side R3 Rear End Right Side	V19	Yes	Yes	The area of the motor vehicle that received the initial impact and the area that was most damaged in a crash.
	A/N	01 - Tree 02 - Telephone Code 03 - Building 04 - Mailbox 05 - House 06 - Bridge 07 - Guard Rail 08 - Fence 09 - Curb				
Fixed object struck	2		C6	Yes	Yes	The first injury or damage producing event that characterizes the crash type regarding a collision with a Fixed Object

Name of Element	Length & Type	Code & Attribute	MMUCC		Comm Veh	Definition
			Code	Compliant		
Driver condition	2 N	01 – Normal 02 – Had been drinking 03 – Physical handicaps 04 – Ill 05- Fatigued 06 – Asleep 07 – Drugs/Medication 01 – Excessive speed 02 – Speed too fast for conditions 03 – Failure to yield right of way 04 – Passed stop sign 05 – Disregarded traffic signal 06 – Drove left of center 07 – Improper overtaking 08 – Followed too closely 09 – Made improper turn 10 – Driver inattention 11 – Had been drinking 12 – Other improper driving 13 – Pedestrian error 14 – Inadequate or defective brakes 15 – Defective Tires 16 – Other mechanical defect 17 – Road defect 18 – Other- not involving driving error 19 – Illegal or prescription drugs 20 – Driver ill or asleep 21 – Animals on roadway	P14	Yes	Yes	Any relevant condition of the driver that may have contributed or was directly related to the crash.
Driver factor (up to 3)	2 N		P13	Yes	Yes	The action(s) of the driver that may have contributed to the crash. This is based on the judgment of the investigating law enforcement officer and does not have to match any violation codes
Skid marks	4 N	F - feet	No	No	No	The length of the skid marks measured in feet at the scene of the crash

Name of Element	Length & Type	Code & Attribute	MMUCC		Comm Veh	Definition
			Code	Compliant		
Vehicle factor (up to 3)	2 N	01 – Brakes 02 – Steering 03 – Power train 04 – Suspension 05 – Tires 06 – Wheels 07 – Lights (head, signal, tail) 08 – Windows/Windshield 09 – Mirrors 10 – Wipers 11 – Truck coupling/trailer hitch/safety chains 12 – Other 13 - Unknown	V25	Yes	Yes	Pre-existing motor vehicle defects or maintenance conditions that may have contributed to the crash
Highway factor (up to 3)	2 N	01 – Potholes 02 – Construction 03 – Heavy Traffic 04 – Slippery when wet 01 – Going straight ahead 02 – Overtaking on left 03 – Overtaking on right 04 – Making right turn 05 – Making left turn 06 – Making U Turn 07 – Baking Up 08 – Slowing down or stopping 09 – Parking Maneuver 10 – Changing lane 11 – Stopped in traffic 12 – Parked 13 – Legally parked 14 - Other	C15	Yes	Yes	Apparent condition of the road which may have contributed to the crash
Driver action	2 N		V18	Yes	Yes	The controlled maneuver for this motor vehicle prior to the beginning of the sequence of events

Name of Element	Length & Type	Code & Attribute	MMUCC		Comm Veh	Definition
			Code	Compliant		
Traffic control	2 N	01 – Traffic Signal/Normal operation 02 – Traffic signal/Flashing operation 03 – Stop sign 04 – Stop sign/flasher 06 – Warning 07 – Warning sign/yellow flash 08 – Police officer 09 – RR crossing gates 10 – RR Crossing signal 11 – No controls 12 - Other	V17 RL15	Yes	Yes	The type of traffic control device (TCD) applicable to this motor vehicle at the crash location
Traffic control operating	1 A	Y – Yes N - No	V17	Yes	Yes	Indicator to show whether the traffic control device(s) were working properly
Physical state of the driver	1 A	N – Normal R – Reduced I - Impaired	No	No	No	Any relevant condition of the driver that is directly related to the crash
Test type	2 N	01 - Blood 02 – Urine 03 – Breath 04 - Other	P18	Yes	Yes	The type of test given to the driver to determine if the driver was under the influence of alcohol and/or drugs
Results of test	2 N	01 – Negative 02 – Positive 03 - Inconclusive	No	No	No	The results of the tests which determine whether or not the driver was under the influence of alcohol or other drugs at the time of the crash
Vehicle status	1 A	P- Parked H – Hit and Run I – Individual O- Organization G - Government	V23	Yes	Yes	Indicates if vehicle was mobile when the crash occurred
Owner type	1 A	S – Self G - Government	No	No	No	Indicates what type of vehicle was involved in the crash
Insurance type	1 A		No	No	No	Indicates what type of vehicle was involved in the crash
School Bus	1 A	Y- Yes N - No	C18	Yes	Yes	Indicates if a school bus or motor vehicle functioning as a school bus for a school related purpose is involved in a crash

Name of Element	Length & Type		Code & Attribute	MMUCC			Definition
				Code	Compliant	Comm Veh	
To/From (School Bus)	1	A	T - To F - From	No	No	No	If a school bus was involved, indicates if the bus was go to or from school
School Name	25	A/N	Name of school	No	No	No	School name if school bus is involved in crash
School District	6	A/N	School district code	No	No	No	A unique code assigned to school districts
Body Make	10	A/N	Name	No	No	No	Identifies the make of the school bus involved in the crash
Seating	2	N	00 - 99	No	No	No	Indicates the total number of people that can be seated on the bus involved in the crash
Trailer/Towed	1	A	Y - Yes N - No	No	No	No	Indicates if a vehicle is being towed from the scene of the crash
Towed Unit	3	N	001 - Automobile 002 - Motorcycle 003 - Truck/Van 004 - Boat 005 - Bus 006 - Airplane	No	No	No	Indicates the type vehicle towed from the scene of the crash
Towed Unit Year	2	N	yy	No	No	No	A specific year of a motor vehicle assigned by the manufacturer
Towed Unit make	10	A/N	See Appendix B	No	No	No	The distinctive coded name applied to a group of motor vehicles by a manufacturer
Towed Unit VIN	20	A/N	VIN	No	No	No	A unique combination of alphanumeric or numeric characters assigned to a specific motor vehicle designated by the manufacturer
Towed Unit tag number	10	A/N	Vehicle license plate number	No	No	No	The alphanumeric characters that identify ownership, make, model and year of a specific vehicle

Name of Element	Length & Type	Code & Attribute	MMUCC		Comm Veh	Definition
			Code	Compliant		
Vehicle tag state	2 A	See Appendix A	No	No	No	This field identifies which state, commonwealth, territory, Indian Nation, US Government foreign country etc. this vehicle was registered in or with
Tag expiration date	6 N	mm/dd/yyyy	No	No	No	The year and month of registration as indicated on the plate displayed on the motor vehicle
Plate type	1 A	D - Diplomat License H - Handicap License M - Multi-purpose vehicle license O - Ordinary Tag P - Out of State Ordinary License T - Truck Tag V - Vanity	No	No	No	Identifies special registration plates on a vehicle
Occupant Number	2 N	00 - 99	P21	Yes	Yes	Number assigned to each motor vehicle occupant involved in the motor vehicle crash
Occupant Name	25 A/N	Name	No	No	No	Name of the occupant involved in the motor vehicle crash
Date of Birth	8 N	mm/dd/yyyy	P21	Yes	Yes	The date of birth of the occupant involved in the motor vehicle crash
Age	2 N		PD1	Yes	Yes	The age of the occupant involved in the motor vehicle crash (automatically calculated by the data collection system)
Sex	1 A	M - Male F - Female W - White B - Black H - Hispanic I - Indian	P2	Yes	Yes	The sex of the occupant involved in the motor vehicle crash
Race	1 A		No	No	No	The race (ethnicity) of the occupant involved in the motor vehicle crash

Name of Element	Length & Type		Code & Attribute		MMUCC		Comm Veh	Definition
					Code	Compliant		
Street	5	N	Number	No	No	No	House address of the occupant involved in the crash	
Street Direction	1	A	N - North E - East S - South W - West	No	No	No	The street direction (N, E, S, W) of the occupant of the vehicle	
Apt/Suite	5	A/N	Number of Apt or suite if different from the street address	No	No	No	Apartment or Suite number of the owner involved in the crash	
City	15	A	Name				City where occupant involved in the motor vehicle crash resides	
State	2	A	See Appendix A				State where occupant involved in the motor vehicle crash resides	
Zip	10	N	00000-0000				Zip code where occupant involved in the motor vehicle crash resides	
Phone	10	N	000-000-0000				Telephone number of occupant involved in the motor vehicle crash	
Safety Equipment	2	N	1 - No restraint 2 - Lap belt 3 - Harness 4 - Child restraint 5 - Helmet 6 - Air bag 7 - Other 1 - Front left 2 - Front center 3 - Front right 4 - Rear left 5 - Rear center 6 - Rear right 7 - Truck bed, extreme rear 8 - Motorcycle passenger 9 - Riding/hanging on outside	P7	Yes	Yes	The restraint equipment in use by the occupant at the time of the crash	
Seat Position	2	N		P6	Yes	Yes	The location of this occupant in, or outside of the motor vehicle prior to the first event in the sequence of events	

Name of Element	Length & Type	Code & Attribute	MMUCC		Comm Veh	Definition
			Code	Compliant		
Occupant Injuries Head Trunk (internal) Arms Trunk (external) Legs	2	N	01 – Complaint of pain, possible injury 02 – Minor injury 03 – Major injury 04 – Fatal injury	PL5	Yes	The primary or most obvious area of the person's body injured during the crash
	1	A	Y – Yes N – No	P9	Yes	Occupant completely or partially thrown from the interior of the motor vehicle, excluding motorcycles, as a result of a crash
	1	A	N – Normal R – Reduced I – Impaired	No	No	The physical appearance of the person
	2	N	01 – Normal 02 – Had been drinking 03 – Physical handicaps 04 – Ill 05- Fatigued 06 – Asleep 07 – Drugs/medication	No	No	Any relevant condition of the non-driver that is directly related to the crash
Fatality Number	2	N	00 – 99	CD6	Yes	The total number of fatalities (motorists and non-motorists) that resulted from injuries sustained as the result of a specific motor vehicle crash
Injured	1	A	Y – Yes N – No	No	No	The total number of injured people involved in a motor vehicle crash
Medical Transport	1	A	Y – Yes N – No	No	No	Indicates if EMS or other emergency transport services were used
Taken To	15	A/N	Name of hospital	No	No	Name of hospital or emergency care service occupant was transported to
Taken By	12	A/N	Name of transporter	P28	Yes	Identify of unit providing transport to the medical facility receiving the patient
Time Called	4	N	0000 – 2399	No	No	The time the medical transport was called for service to the crash scene