Element	Field Name	Attribute Name	Attribute Value	DT4000 Code	DT4000 Type	Definition	Data Source
Crash Number	CRSHNMBR				DIGITS(9)	Unique identifier for a crash assigned by the database management system (format YYMMNNNN).	Extracts
Record Timestamp	RECDDTTM				TIMESTAMP	System timestamp associated with a crash record revision number.	Extracts
Record Status	RECDSTAT				CHAR(1)	Status level of a given crash record (P = preliminary, F = final).	Extracts
Crash Report Type	REPTTYPE				TEXT(6)	Crash Report Form Type (currently always DT4000)	Extracts
Document Number	DOCTNMBR				ALPHA(10)	The document number printed on the initial police report submitted for this crash. For amendments, this value is	Extracts
						taken from the Document Number Override field.	
Crash Date	CRSHDATE				DATE(8)	The date on which a crash occurred (format YYYY-MM-DD).	Extracts
Linked Document Number	LNKNMBR				ALPHA(10)	Used to link multiple crash reports for the same crash. References the crash document number of the primary	Extracts
Ellikea Bocallielle Nambel	ENTRIVIBIR				ALI HA(10)	report.	Extracts
Crash Classification - Location	CRSHLOC	•	PUB	101	NUMBER	Identifies ownership of the land where a crash occurred.	Extracts
Crush clussification Eccution	CHOTILOC	Private Property	PRV	102	- NOWIDEN	identifies ownership of the land where a classificecured.	Extracts
		Tribal Land	TRIBE	103	-		
Crash Classification - Jurisdiction	CRSHJUR	No Special Jurisdiction	NO	101	NUMBER	Identifies the type of jurisdiction of the land where a crash occurred.	Extracts
Crash Classification - Jurisdiction	CKSHJUK	•			INUIVIBER	identifies the type of jurisdiction of the land where a crash occurred.	EXITACIS
	-	National Park Service	N PARK	102	-		
	-	Military	MILT	103	-		
	-	Indian Reservation/Trust	TRIBE	104	4		
		College/University Campus	EDU	105	4		
		Other Federal Properties	FED	106	_		
	L	Private Property	PRV	107			
	L	Other	OTHR	998			
		Unknown	UNKN	999			
Crash Classification - Relation to	RLTNTRWY	Trafficway - On Road	ON	101	NUMBER	Identifies the location of a crash with respect it's relation to a trafficway.	Extracts
Trafficway	Ī	Trafficway - Not On Road	OFF	102			
,	Ī	Non Trafficway - Parking Lot	P LOT	103	1		
	ı	Non Trafficway - Other	OTHR	104			
Crash Year	CRSHYEAR				DATE(4)	The year in which a crash occurred.	TOPS
Crash Month	CRSHMTH	January, February,	JAN, FEB,	1 12	NUMBER	The year in which a crash occurred.	Extracts
Day of Week	DAYNMBR		SUN, MON,	17	NUMBER	The month in which a crash occurred.	Extracts
		Sunday, Monday,	+ ' '		+		l
Crash Time	CRSHTIME				TIME(4)	The time at which a crash occurred	Extracts
Crash Hour	CRSHHOUR				TIME(2)	The hour in which a crash occurred	TOPS
Date Notified	NTFYDATE				DATE(8)	The date on which law enforcment was notified of a crash.	Extracts
Time Notified	NTFYTIME				TIME(4)	The time at which law enforcement was notified of a crash.	Extracts
Hour Notified	NTFYHOUR				TIME(2)	The hour at which law enforcement was notified of a crash.	TOPS
Crash Injury Severity	INJSVR	Fatal Injury	K	K	CHAR(1)	The severity of a crash based on the most severe injury to any person involved in the crash.	Extracts
	L	Suspected Serious Injury	Α	Α			
		Suspected Minor Injury	В	В			
	[	Possible Injury	С	С			
	Ī	No Apparent Injury	0	0			
Crash Severity	CRSHSVR	Fatal	FAT	1	NUMBER(1)	A code describing the overall severity of a crash (retained for legacy reporting).	Extracts
,		Injury	INJ	2			
	ŀ	Property Damage	PD	3			
	ŀ	Not Reportable	NR NR	4	1		
Total Number of Units	TOTUNIT	Not reportable			NUMBER(2)	The total number of units involved in a crash.	Extracts
	TOTVEH						t
Number of Motor Vehicles Involved					NUMBER(2)	The total number of vehicles involved in a crash.	Extracts
Number of Motorists	TOTMOT				NUMBER(3)	The total number of motorists involved in a crash. Excludes occupants of legally parked vehicles.	Extracts
Number of Non-Motorists	TOTNMT				NUMBER(3)	The total number of non-motorists (pedestrians, pedalcyclists, etc.) involved in a crash. Includes occupants of	Extracts
						legally parked vehicles.	
Number of Non-Fatality Injured Perso	TOTINJ				NUMBER(3)	The total number of persons injured in a crash (excludes fatalities).	Extracts
Number of Fatalities	TOTFATL				NUMBER(3)	The total number of fatalities in a crash.	Extracts
WisDOT Region	REGION				NUMBER	The WisDOT transportation region in which a crash occurred.	TOPS
County Code	CNTYCODE				DIGITS(2)	The code value of the county in which the crash occurred	Extracts
County Name	CNTYNAME				TEXT(40)	The name of the county in which the crash occurred.	Extracts
County FIPS Code	CNTYFIPS				DIGITS(5)	The Federal Information Processing Standards (FIPS) code for the county in which the crash occurred.	Extracts
Muni/Town Code	MUNICODE				DIGITS(4)	The code value for the municipality in which a crash occurred.	Extracts
Muni/Town Name	MUNINAME				TEXT(40)	The name of the municipality in which a crash occurred.	Extracts
City/Village/Town Designation	MUNITYPE	City	С	С	CHAR(1)	The type of municipality (city, town, village) in which a crash occurred.	Extracts
,age, .o besignation		Village	V	V	1		Latitudes
	<u> </u>	Town	T	T	1		[
Tribal Area Code	AIANCODE				NUMBER(4)	The code value for the tribal area in which a crash occurred, derived from spatial analysis with respect to US	TOPS
						Census AIAN boundary files.	ĺ
	AIANNAME				TEXT(40)	The name of the tribal area in which a crash occurred, derived from spatial analysis with respect to US Census	TOPS
Tribal Area Name	AIANNAIVIE				IEXT(40)	The name of the tribal area in which a crash occurred, derived from spatial analysis with respect to 03 census	1013

Element	Field Name	Attribute Name	Attribute Value	DT4000 Code	DT4000 Type	Definition	Data Source
Latitude - Decimal Degrees	LATDECDG				NUMBER(11,9)	The latitude expressed in decimal degrees where the first harmful event occurred.	Extracts
Longitude - Decimal Degrees	LONDECDG				NUMBER(11,9)	The longitude expressed in decimal degrees where the first harmful event occurred.	Extracts
On Highway	ONHWY				TEXT(3)	The name of the highway on which a crash occurred.	Extracts
On Street Name	ONSTR				TEXT(50)	The street name on which a crash occurred.	Extracts
On Highway System Type	ONHWYSYS	Interstate	IH	IH	TEXT(3)	The system type of the highway on which the crash occurred (CTH, STH, USH, IH).	Extracts
		US Highway	USH	USH	1		
		State Highway	STH	STH	1		
		County Highway	СТН	СТН			
On Highway Direction	ONHWYDIR	Northbound	NB	NB	CHAR(2)	The signed direction of the highway on which a crash occurred.	Extracts
5 1,		Eastbound	EB	EB	1 ' ''		
		Southbound	SB	SB	1		
		Westbound	WB	WB	1		
On Highway Type	ONHWYTYP	Ramp	R	R	CHAR(1)	The type of highway on which a crash occurred (R=ramp, F=frontage, B=business).	Extracts
0 7 7.		Frontage	F	F			
		Business	В	В	1		
Intersection Direction	INTDIR	North	N	N	CHAR(1)	The compass direction of the distance to an intersecting highway or street which is used to identify the location of	Extracts
intersection birection	"""  -	South	S	S	- CHAR(1)	a crash.	Extracts
		East	E	E	-	a crasii.	
	<del> </del>	West	w	w	1		
Intersection Distance - Miles	INTDIS	west			NUMBER(7,4)	The distance in miles to an intersecting highway or street which is used to identify a crash location.	Extracts
	ATHWY						
From/At Highway			_		TEXT(3)	The name of the intersecting highway which is used to identify the location of a crash.	Extracts
From/At Street Name From/At Highway System Type	ATSTR ATHWYSYS	 Interstate	IH	IH	TEXT(50)	The name of the intersecting street which is used to identify the location of a crash.  The system type of the intersecting highway which is used to identify the location of a crash (CTH, STH, USH, IH).	Extracts
From/At Highway System Type	ATHWYSYS		_		TEXT(3)	The system type of the intersecting nighway which is used to identify the location of a crash (CTH, STH, USH, IH).	Extracts
		US Highway	USH	USH	-		
		State Highway	STH	STH	4		
	ATURAN/DID	County Highway	СТН	СТН			
From/At Highway Direction	ATHWYDIR	Northbound	NB	NB	CHAR(2)	The signed direction of the intersecting highway which is used to identify the location of a crash occurred.	Extracts
		Eastbound	EB	EB			
		Southbound	SB	SB			
		Westbound	WB	WB	CUAR(4)		
From/At Highway Type	ATHWYTYP	Ramp	R	R	CHAR(1)	The type of intersecting highway which is used to identify the location of a crash (R=ramp, F=frontage,	Extracts
		Frontage	F	F		B=business).	
		Business	В	В			
Structure Number	ATNMBR				TEXT(10)	The structure number associated with a crash location.	Extracts
Structure Type	ATCODE	No Structure	N	100	NUMBER	A code used to identify the type of "Structure Number" associated with a crash location (i.e., house #, utility #, fire	Extracts
		House/Building	Н	101		#, railroad #, other #).	
		Fire	F	102			
		Utility	U	103			
		Railroad	R	104			
		Bridge	В	105			
		Other	0	998			
Access Control	ACSCNTL	Full Control	FULL	101	NUMBER	The degree that access to abutting land is fully, partially, or not controlled by a public authority.	Extracts
		Partial Control	PART	102	1		
		No Control	NO	103			
Highway Class	HWYCLASS	City Street Urban	U CITY	1	NUMBER	A code which describes the type of road the crash took place on	Extracts
= *		City Street Rural	R CITY	2	1	,	
		Town Road Rural	R TOWN	4	1		
		County Trunk Urban	U CTH	5	1		
	-	County Trunk Rural	R CTH	6	1		
		State Highway Urban	U STH	7	1		
		State Highway Rural	R STH	8	1		
		Interstate Hwy Urban	U IH	9	1		
		Interstate Hwy Rural	RIH	10	1		
		Parking Lot	P LOT	11	1		
		Other	OTHR	12	1		
Animal Type	ANMLTY[XX]		DEER	101	NUMBER	Identifies the type of animal hit is a crash	Evtranta
Animal Type	ANIVILIY[XX]	Deer	_		INDIVIBER	Identifies the type of animal hit in a crash	Extracts
		Bear	BEAR	102	+		
		Turkey	TRKY	103	4		
		Raccoon(s)	RACC	104	-		
		Opossum	OPOS	105	-		
		Other Non Domesticated	OTHR	106	4		
	1 1	Coyote	COYT	107			1

Element	Field Name	Attribute Name	Attribute Value	DT4000 Code	DT4000 Type	Definition	Data Sourc
First Harmful Event	CRSHTYPE	Same as Most Harmful Event (Vehicle Level)			NUMBER	The first injury or damage-producing event that characterizes the crash type.	Extracts
First Harmful Event Location	RLTNRDWY	On Roadway	ON	101	NUMBER	The location of the first harmful event as it relates to its position within or outside the trafficway.	Extracts
		Shoulder Left	LTSH	102	1		
		Shoulder Right	RTSH	103			
		Median Barrier	MED B	104			
		Roadside	R SIDE	105	1		
		Gore	GORE	106	1		
		Separator	SEP	107	1		
		In Parking Lane or Zone	PARK	108			
		Off Roadway, Location Unknown	OFF	109			
		Outside Right-Of-Way (Trafficway)	O ROW	110			
		Continuous Left Turn Lane	CTLT	111			
		Unknown	UNKN	999	1		
Manner of Collision	MNRCOLL	No Collision W/Vehicle In Transport	NO	101	NUMBER	The manner in which two motor vehicles in transport initially came together without regard to the direction of	Extracts
viamier or complem		Front To Rear	FTR	102	1	force. Only where the first harmful event involves a collision between two motor vehicles in transport.	Extracts
		Front To Front	FTF	103	1	Torce. Only where the instrument event involves a consion between two motor venicles in transport.	
		Rear To Rear	RTR	104	1		
		Sideswipe/Same Direction	SSS	105	1		
		Sideswipe/Opposite Direction	SSO	106	-		
		Rear To Side	RTS	107	-		
					-		
		Front to Side	FTS OTHR	108	-		
		Other		998	-		
Manaka a Caradiki a a a	MECONDIMA	Unknown	UNKN	999	AULINADED	The constitution of the co	Fisherson
Weather Conditions	WTCOND[XX]	Clear	CLEAR	101	NUMBER	The prevailing atmospheric conditions that existed at the time of the crash.	Extracts
		Cloudy	CLDY	102	4		
		Rain	RAIN	103	4		
		Snow	SNOW	104	4		
		Sleet/Hail	SLEET	105	1		
		Severe Winds	WIND	106			
		Freezing Rain or Freezing Drizzle	FRZ RN	107			
		Fog	FOG	108			
		Smog/Smoke	SMOG	109			
		Blowing Snow	B SNOW	110	-		
		Blowing Sand, Soil, Dirt	B DIRT	111			
		Other	OTHR	998			
		Unknown	UNKN	999			
Light Condition	LGTCOND	Daylight	DAY	101	NUMBER	The type/level of light that existed at the time of the motor vehicle crash.	Extracts
		Dawn	DAWN	102			
		Dusk	DUSK	103			
		Dark/Lighted	LITE	104			
		Dark/Unlit	DARK	105			
		Dark-Unknown Lighting	DK/UN	106			
		Unknown	UNKN	999			
Road Surface Conditions	RDCOND[XX]	Dry	DRY	101	NUMBER	The roadway surface condition at the time and place of a crash.	Extracts
		Wet	WET	102			
		Snow	SNOW	103	1		
		Slush	SLUSH	104	1		
		Ice	ICE	105			
		Water (Standing/Moving)	WATER	106	1		
		Sand	SAND	107			
		Mud/Dirt	MUD	108	1		
		Gravel	GRAVL	109	1		
		Oil	OIL	110	1		
		Other	OTHR	998	1		1
		Unknown	UNKN	999	1		1
Environmental Factors	ENVPC[XX]	None	NONE	101	NUMBER	Apparent anyiranmental conditions which may have contributed to the exact	Nextracts
civironmental Factors	ENVPC[XX]				NOMBER	Apparent environmental conditions which may have contributed to the crash.	ivextracts
		Weather Conditions	WTHR	102	-		1
		Visual Obstruction(s)	OBSTR	103	1		
			01 :				
		Glare	GLARE	104	4		
			GLARE ANML OTHR	104 105 998			

Element	Field Name	Attribute Name	Attribute Value	DT4000 Code	DT4000 Type	Definition	Data Source
		Backup Due To Prior Crash	BUPC	102			
		Backup Due To Prior Non-Recurring	BUPI	103			
		Incident					
		Backup Due To Regular Congestion	BURC	104			
		Toll Booth/Plaza Related	TOL	105			
		Road Surface Condition (Wet, Icy, Snow,	RSC	106			
		Slush, Etc)					
		Debris Prior To Crash	DBPC	107			
		Rut, Holes, Bumps	RUT	108			
		Work Zone	WZ	109			
		(Construction/Maintenance/Utility)					
		Worn, Travel-Polished Surface	WTP	110			
		Obstruction In Roadway	OBS	111			
		Traffic Control Device Inoperative,	TCD	112			
		Missing, or Obscured					
		Narrow Shoulder	NSH	113			
		Low Shoulder	LSH	114			
		Soft Shoulder	SSH	115			
		Non-Highway Work	NHW	116			
		Loose Gravel	LG	117	-		
		Rough Pavement	RP	118	-		
		Other Debris	ODB	119			
		Sign Obscured/Miss	SGN	120			
		Narrow Bridge	NB	121			
		Visibility Obscured	VIS	122	-		
		Not Applicable	NA OTHR	990	-		
National Action Assistance	RLTNJNIC	Other		998	NUMBER	The coding of this data along the increase of the large transfer of the control o	F. duranta
Relation to Junction - Within Interchange Area	KLINJNIC	Yes No	Y N	101 102	NUMBER	The coding of this data element is based on the location of the first harmful event of the crash. It identifies the crash's location with respect to presence in a junction or proximity to components typically in junction or	Extracts
interchange Area		Unknown	UNKN	999	-	interchange areas. This field identifies if a crash occurred within the Interchange area.	
Relation to Junction - Specific	RLTNJNLC	Non-Junction	NJ	101	NUMBER	The coding of this data element is based on the location of the first harmful event of the crash. It identifies the	Extracts
Location	KLIINJINEC	Intersection	INT	102	INDIVIBER	crash's location with respect to presence in a junction or proximity to components typically in junction or	Extracts
Location		Intersection-Related	INR	103		interchange areas. This field identifies the specific location in a junction or interchange.	
		Entrance Ramp	ENRP	104		Interchange areas. This field identifies the specific location in a junction of interchange.	
		Exit Ramp	EXRP	105	•		
		Entrance Ramp-Related	ENRPR	106	1		
		Exit Ramp-Related	EXRPR	107	-		
		Railway Grade Crossing	RR	108	1		
		Crossover-Related	XOVR	109			
		Driveway Access	DRWY	110			
		Driveway Access-Related	DRRL	111			
		Shared-Use Path or Trail	PATH	112			
		Acceleration Lane	ACCEL	113			
		Deceleration Lane	DECEL	114			
		Through Roadway	THRU	115			
		Other Location Not Listed Within an	OTHR	116	1		
		Interchange Area (Median, Shoulder, and					
		Roadside)					
		Unknown	UNKN	999			
Intersection Type	INTTYPE	Not At Intersection	NA	101	NUMBER	The type of intersection in which a crash occurred. An intersection consists of two or more roadways that	Extracts
		Four-Way Intersection	4 WAY	102		intersect at the same level.	
		T-Intersection	T	103			
		Y-Intersection	Υ	104			
		L-Intersection	L	105			
		Roundabout	RAB	106			
		Five-Point, or More	5	107			
		Other	OTHR	998			
School Bus Related	BUSFLAG	No	N	101	NUMBER	Indicates whether a school bus or motor vehicle functioning as a school bus for a school-related purpose is	Extracts
		Yes, School Bus Directly Involved	Y/D	102		involved in the crash.	
		Yes, School Bus Indirectly Involved	Y/I	103			
Alcohol Involvement	ALCFLAG	Yes	Υ	101	NUMBER	Law enforcement suspected that at least one driver or non-motorist involved in the crash had used alcohol. This	Extracts
		No	N	102		includes both alcohol use under the legal limit and at or over the legal limit.	
	1	Unknown	UNKN	999	1		1

Element	Field Name	Attribute Name	Attribute Value	DT4000 Code	DT4000 Type	Definition	Data Source
Drug Involvement	DRUGFLAG	Yes	Υ	101	NUMBER	Law enforcement suspected that at least one driver or non-motorist involved in the crash had used drugs.	Extracts
		No	N	102			
		Unknown	UNKN	999			
Additional Forms or Data	ADDTL[XX]	Fatal Crash Supplement	FAT	101	NUMBER	Identifies what types of supplemental reports are available from law enforcement.	Extracts
		Driver Behavior and Condition	DBC	102			
		Drug Influence (DRE)	DRE	103			
		Criminal Incident	CRIM	104	1		
		CMV Inspection	CMV	105			
		Non-CMV Inspection	INSP	106			
		Witness Statements	WIT	107			
		Reconstruction	RECON	108			
		Measurements	MEAS	109			
		ECM/EDR Download	ECM	110	1		
		Photos	PHOTO	111			
		Video(s)	VIDEO	112			
		Body Camera Video	BDYCAM	114	1		
		Crash Scene Video	SCNVID	115	1		
		Surveillance Video	SURVEIL	116	1		
		Witness Video	WITVID	117	1		
		Other Video	OTRVID	118	1		
		Dash Camera Video	DSHCAM	118	+		
					1		
		Traffic Camera Video	TRFCAM	120	1		
		None	NONE	113	-		
		Other	OTHR	998			
Photo Flag	PHOTFLAG				BOOLEAN	Flag indicating whether photos were taken at a crash.	Extracts
Reconstruction By	RECONBY				TEXT(50)	The name of the agency that conducted the crash reconstruction.	Extracts
Special Study	SPCL[04]				NUMBER(1)	A code assigned to a special study conducted by a law enforcement agency.	Extracts
Auto Flag	AUTOFLAG				BOOLEAN	Flag indicating whether a passenger car was involved in a crash.	Extracts
Pedestrian Flag	PEDFLAG				BOOLEAN	Flag indicating whether a pedestrian was involved in a crash.	Extracts
Bike Flag	BIKEFLAG				BOOLEAN	Flag indicating whether a bicycle was involved in a crash.	Extracts
Moped Flag	MOPFLAG				BOOLEAN	Flag indicating whether a moped was involved in a crash.	Extracts
Motorcycle Flag	CYCLFLAG				BOOLEAN	Flag indicating whether a motorcycle was involved in a crash.	Extracts
CMV Flag	CMVFLAG				BOOLEAN	Flag indicating whether a commercial motor vehicle was involved in a crash, based on vehicle configuration.	Extracts
Truck Flag	TRKFLAG				BOOLEAN	Flag indicating whether a truck was involved in a crash, based on vehicle type.	TOPS
Deer Flag	DEERFLAG				BOOLEAN	Indicates whether a crash was deer related, based on the following criteria: the first harmful event involved an	Extracts
						alive or dead non-domesticated animal of type deer.	
Government Property	GOVTPROP				BOOLEAN	Flag indicating whether a crash involved damage to government property.	Extracts
Fire Flag	FIREFLAG				BOOLEAN	Flag indicating whether a crash involved a fire in a motor vehicle in transport.	Extracts
Hit and Run	HITRUN				BOOLEAN	Flag indicating whether a crash involved a hit and run vehicle.	Extracts
Injury Transport	INJTRNS				BOOLEAN	Flag indicatating whether any person involved in a crash was transported to a medical facilty.	Extracts
Material Spill	MATLSPIL				BOOLEAN	Flag indicating whether a crash involved a material spill.	Extracts
Active School Zone	SCHZONE				BOOLEAN	Flag indicating whether a crash occurred in an active school zone.	Extracts
Trailer or Towed	TRLRFLAG				BOOLEAN	Flag indicating whether one or more vehicles was pulling a trailer or towing another vehicle prior to the crash.	Extracts
Trailer Flag	TOLDONITO				DOO! FAN	Flog indicating whoher a trailer was involved in a greek	Eutroetc
Trailer Flag	TRLRPNTR				BOOLEAN	Flag indicating wheher a trailer was involved in a crash.	Extracts
On Duty Flag	ONDUTY				BOOLEAN	Flag indicating whether police, EMT/first responders, fire fighters, or winter highway maintenance were "on duty" and involved in a crash.	Extracts
On Emergency Flag	ONEMER				BOOLEAN	Flag indicating whether one of the units in a crash was operating as an emergency vehicle (lights and siren are activated).	Extracts
Citation Flag	CITFLAG				BOOLEAN	Flag indicating whether a crash report lists citations.	Extracts
Witness Flag	WITFLAG				BOOLEAN	Flag indicating whether witnesses are listed on a crash report.	Extracts
Restricted Flag	RSTRFLAG				BOOLEAN	Flag indicating whether a crash report has restricted information.	Extracts
FMCSA Reportable Flag	FMCSARPT				BOOLEAN	Flag indicating whether a crash is required to be reported to the Federal Motor Carrier Administration (FMCSA).	Extracts
TWC5A Reportable Flag	TWESART				BOOLLAN	inag indicating whether a crass is required to be reported to the rederal words carrier Administration (TWCSA).	LAtracts
Work Zone Related	CONSZONE				BOOLEAN	Flag indicating whether a crash occurred in a construction, maintenance, or utility work zone or was related to activity within a work zone.	Extracts
Location of Work Zone Crash	WZLOC	Before The First Work Zone Warning Sign	BFOR	101	NUMBER	Describes the location of a crash within a work zone.	Extracts
		Advance Warning Area	ADVN	102	1		
		Transition Area	TRAN	103	1		
		Activity Area	ACTV	104	1		
		Termination Area	TERM	105	1		
L		remination Area	IEKIVI	102		1	

Element	Field Name	Attribute Name	Attribute Value	DT4000 Code	DT4000 Type	Definition	Data Source
Work Zone Type	WZTYPE	Lane Closure	CLOSE	101	NUMBER	For work zone related crashes, identifies the type of work zone in which the crash occurred.	Extracts
••		Lane Shift/Crossover	SHIFT	102	1		
		Work on Shoulder or Median	SHLDR	103	1		
		Intermittent or Moving Work	MOVE	104	1		
		Other	OTHR	998	1		
Work Zone Type - Other	WZOTHR				TEXT(25)	A free text description of the type of work zone in which a crash occurred, when type "Other" is indicated.	Extracts
Workers Present	WZWKRS	Yes	Y	101	NUMBER	For work zone related crashes, identifies if workers were present at time of crash.	Extracts
Workers Fresent	WZWKKS	No	N	102	HOWIBER	Work Zone related crashes, identifies it workers were present at time of crash.	LAtiacts
		Unknown	UNKN	999	1		
Law Enforcement Present	WZENF	No	N	102	NUMBER	For work zone related crashes, identifies if law enforcement was present at time of the crash.	Extracts
Edw Emoreement resent	WZEINI	Officer Present	0	103	- NOWIDER	Not work zone related drasties, identifies it law enforcement was present at time of the drasti.	Extracts
		Law Enforcement Vehicle Only Present	V	104	-		
		Law Emorcement vehicle Only Present		104			
Work Zone Speed Limit	WZSPD				NUMBER(2)	The speed limit of the work zone in which a crash occurred.	Extracts
Advisory / Regulatory Speed Limit	WZARSP	Advisory	А	101	NUMBER	For work zone related crashes, identifies if the work zone speed limit was Advisory or Regulatory.	Extracts
Advisory / Regulatory Speed Elline	WZANSI	Regulatory	R	102	NOWIDER	Work Zone related drashes, identifies if the Work Zone speed limit was Advisory of Regulatory.	Extracts
Normal Posted Speed Limit	WZNLSP				NUMBER(2)	The normal posted speed limit of the work zone in which a crash occurred.	Extracts
Secondary Crash	SECDFLAG				BOOLEAN	Identifies whether a crash may have occurred because of a previous crash (e.g., gawkers, slowing, etc.)	Extracts
Secondary Crash	SECUPLAG				BOOLEAN	identifies whether a crash may have occurred because of a previous crash (e.g., gawkers, slowing, etc.)	Extracts
Primary Crash Document Number	SECDPRIM				ALPHA(10)	For secondary crashes, the document number of a prior crash.	Extracts
Primary Crash Agency Name	SECDAGCY				TEXT(30)	For secondary crashes, the name of the law enforcement agency handling the prior crash.	Extracts
Arrival Date	ARDATE				DATE(8)	The date the law enforcement officer arrived at the crash scene.	Extracts
Arrival Time	ARTIME				TIME(4)	The time the law enforcement officer arrived at the crash scene.	Extracts
Lane Closure Due to Crash	CLSFLAG				BOOLEAN	Indicates whether any lanes were closed due to a crash.	Extracts
Closure Type	CLSTYPE	Full Closure	FC	101	NUMBER	Describes the type of road/lane closure due to a crash.	Extracts
		Closure - One Direction	1D	102	1		
		Lane Closure	LC	103	1		
		Other Closure	OC	104	1		
Reason for Closure	CLSRSN[XX]	Tow Truck	TOW	101	NUMBER	Describes the reason for the road/lane closure due to a crash.	Extracts
neuson for closure	CESTISIVITORI	Fire/EMS	FIRE	102	HOWBER	beschibes the reason for the road/fune dissure due to a crash.	Extracts
		Med Flight	MED	103	1		
		Law Enforcement	ENF	104	-		
		Weather Conditions	WTHR	105	-		
		Secondary Crash	SECD	106	1		
		Other	OTHR	998	+		
Date Initial Lane/Road Closed	CLSDATE				DATE(8)	The date a road/lane was initially closed due to a crash.	Extracts
Time Initial Lane/Road Closed	CLSTIME				TIME(4)	The time a road/lane was initially closed due to a crash.	Extracts
Date All Lanes Open	OPNDATE				DATE(8)	The date a road/lane was closed due to a classi.  The date a road/lane was opened after a closure due to the crash.	Extracts
	OPNDATE						
Time All Lanes Open	CLRDATE				TIME(4)	The time a road/lane was opened after a closure due to the crash.	Extracts
Date Scene Cleared			<del> </del>		DATE(8)	The date the crash scene was cleared.  The time the crash scene was cleared.	Extracts
Time Scene Cleared	CLRTIME				TIME(4)		Extracts
Total Number of Witnesses	TOTWIT				NUMBER(2)	The total number of witnesses who observed the crash.	Extracts
Enforcement Agency Jurisdiction	JRSDTN				TEXT(80)	Text describing the location of the reporting law enforcement agency.	Extracts
Enforcement Agency Number	AGCYNMBR				TEXT(9)	The NCIC number for the reporting law enforcement agency.	Extracts
Enforcement Agency Name	AGCYNAME				TEXT(40)	The name of the reporting law enforcement agency.	Extracts
Enforcement Agency Type	AGCYTYPE	Blank	BLNK	100	NUMBER	The type of law enforcement agency that reported the crash.	Extracts
		State Patrol	WSP	101	4		
		County Sheriff	CO SHF	102	4		
		City Police	C POL	103	4		
		Village Police	V POL	104	4		
		Town Police	TWN POL	105	4		
		Tribal	TRIBAL	106	-		
	1	Other	OTHR	998	1		
LEA Case Identifier	AGCYCASE				TEXT(100)	Used by law enforcement to record their case identifier for a crash.	Extracts
TLT Flag	TLTFLAG				BOOLEAN	Indicates whether the TraCS Incident Location Tool (ILT) was used to provide crash location information.	Extracts
WISLR Roadway Link ID	WSLINK				NUMBER	The WISLR roadway link ID for a crash location provided by TraCS TLT.	Extracts
WISLR Link Offset - Feet	WSLKOT				NUMBER	The WISLR link offset in feet relative to the start of a roadway link for a crash location provided by TraCS TLT.	Extracts
WISLR X Coordinate	WSXCOORD				NUMBER	The WISLR X-coordinate value for a crash location provided by TraCS TLT, in UTM NAD83 Meters.	Extracts
WISLR Y Coordinate	WSYCOORD				NUMBER	The WISLR Y-coordinate value for a crash location provided by TraCS TLT, in UTM NAD83 Meters .	Extracts
STN Roadway Route ID	RPRTEID				NUMBER	The State Trunk Network (STN) roadway route ID for the highway on which a crash occurred.	Extracts

Element	Field Name	Attribute Name	Attribute Value	DT4000 Code	DT4000 Type	Definition	Data Source
STN Roadway Route Type	RPRTETY				CHAR(1)	The State Trunk Network (STN) roadway route type where a crash occurred.	Extracts
STN Roadway Route Number	RPRTENB				DIGIT(3)	The State Trunk Network (STN) roadway route number where a crash occurred.	Extracts
STN Roadway Route Direction	RPRTEDIR				CHAR(1)	The State Trunk Network (STN) roadway route direction, used in conjuction with RPNMBR and RPDIS for the total	Extracts
,					'	reference point number.	
RP Type	RPTYPE				CHAR(1)	The State Trunk Network (STN) reference point (RP) type where a crash occurred.	Extracts
RP Number	RPNMBR				TEXT(4)	The State Trunk Network (STN) reference point (RP) number where a crash occurred.	Extracts
RP Distance - Miles	RPDIS				NUMBER(4,2)	The relative distance in miles in the positive direction of a crash from a State Trunk Network (STN) reference	Extracts
					'''	point.	
STN Roadway Link ID	RPLINK				NUMBER	The State Trunk Network (STN) roadway link ID for a crash location.	Extracts
STN Link Offset - Miles	RPLKOT				NUMBER(4,2)	The State Trunk Network (STN) offset in miles relative to the start of a roadway link for a crash location.	Extracts
					'''		
RP Coding Flag	RPFLAG				BOOLEAN	Flag inidicating whether a crash has been assgned to an STN reference point.	Extracts
Crash Mapping Flag	CMAAFLAG				BOOLEAN	Flag indicating whether a crash has been geo-coded with latitude / longitude coordinates.	TOPS
Crash Location Type	LOCTYPE				TEXT(2)	Indicates the location type of a crash (derived to match the MV4000 "ACCDLOC" element)	TOPS
Lane Departure - Single Unit	LANEDP1U				BOOLEAN	Indicates whether a single unit crash involved a lane departure, based on the First Harmful Event of the crash.	TOPS
,							
Lane Departure - Multiple Units	LANEDP2U				BOOLEAN	Indicates whether a multi-unit crash involved a lane departure, based on the First Harmful Event or Manner of	TOPS
						Collision of the crash	
Winter Road	WNTRROAD				BOOLEAN	Indicates whether a crash occurred on a winter road based on the following: the road surface conditions were	TOPS
						reported as ice, slush, or snow.	
ATV/UTV Flag	ATVFLAG				BOOLEAN	Indicates whether an ATV or UTV was involved in a crash with a motor vehicle.	TOPS
Large Truck Flag	LGTRKFLAG				BOOLEAN	Flag indicating whether a large truck was involved in a crash, based on vehicle type.	TOPS
Train Flag	TRAINFLAG				BOOLEAN	Indicates whether a railway train was involved in a crash.	TOPS
Number of Fatalities	TOTINJ K				NUMBER	The number of persons in a crash listed with "K" injury severity, based on the WISINJ values (same as TOTFATL).	TOPS
	_						
Number of A Injuries	TOTINJ_A				NUMBER	The number of persons in a crash listed with "A" injury severity, based on the WISINJ values.	TOPS
Number of B Injuries	TOTINJ_B				NUMBER	The number of persons in a crash listed with "B" injury severity, based on the WISINJ values.	TOPS
Number of C Injuries	TOTINJ C				NUMBER	The number of persons in a crash listed with "C" injury severity, based on the WISINJ values.	TOPS
Number of Non-Injured	TOTINJ O				NUMBER	The number of persons in a crash listed with "O" injury severity, based on the WISINJ values. Non-injured persons	TOPS
	_					who are not listed DIRECTLY on the crash report are not included.	
Aggressive Driving Flag	AGGRFLAG				BOOLEAN	Indicates whether aggressive driving was a factor in a crash based on a combination of Driver Actions at the Time	TOPS
						of the Crash.	
Distracted Driving Flag	DISTDRVR				BOOLEAN	Indicates whether driver distraction was a factor in a crash.	TOPS
Impaired Driving Flag	IMPAIRED				BOOLEAN	Indicates whether alcohol or drug use was a factor in a crash, based on the following criteria: a driver was	TOPS
						suspected by law enforcement of alcohol or drug use, or a citation was issued.	
Speed Flag	SPEEDFLAG				BOOLEAN	Indicates whether speed was a factor in a crash based on the following criteria: the reporting law enforcement	TOPS
						officer indicated a driver exceeded the speed limit, was driving too fast for conditions, or a citation was issued.	
Occupant Protection	OCCPPROT				BOOLEAN	Indicates whether one or more motorists involved in a crash had failed to use occupant protection.	TOPS
Motorcycle Helmet	HLMTFLAG				BOOLEAN	Indicates whether one or more motorcyclists involved in a crash had failed to use a helmet.	TOPS
Teen Driver Flag	TEENDRVR				BOOLEAN	Indicates whether a crashed involved one or more drivers between 13 and 19 years of age.	TOPS
65+ Driver	OLDRDRVR				BOOLEAN	Indicates whether a crashed involved one or more drivers of age 65 years or older.	TOPS
Tribal Area Flag	AIANFLAG				BOOLEAN	Indicates whether a crash occurred within a tribal land, derived from spatial analysis with respect to US Census	TOPS
	1 1		1		1		

Element	INSSTA	Attribute Name	Attribute Value	DT4000 Code	DT4000 Type	Definition	Data Source
Crash Number	CRSHNMBR				DIGITS(9)	Unique identifier for a crash assigned by the database management system (format YYMMNNNN).	Extracts
Record Modified	RECDDTTM				TIMESTAMP	System timestamp associated with a crash record revision number.	Extracts
Document Number	DOCTNMBR				ALPHA(10)	The document number printed on the initial police report submitted for this crash. For amendments, this value is	Extracts
						taken from the Document Number Override field.	1
Crash Date	CRSHDATE				DATE(8)	The date on which a crash occurred (format YYYY-MM-DD)	Extracts
Unit Number	UNITNMBR				NUMBER(2)	The relative number of a unit at the time of the crash.	Extracts
Unit Type	UNITTYPE	Automobile	AUTO	1	NUMBER	A classification system identifying the type of unit in a crash (1=Automobile, 2=Truck, etc.)	Extracts
		Truck	TRUCK	2	4		
		Motorcycle	CYCLE	3	-		
		Bus	BUS	4	4		
		Equipment	EQUIP	5	-		
		Bicycle	BIKE	6	-		
Half Chatter	UNITSTAT	Pedestrian	PED IN TRN	7 100	NUMBER	The status of a well-status of a week /4 to Toronit 2 On Foreness at a	F. duranta
Unit Status	UNITSTAT	In Transit	ON EM	100	NOMBER	The status of a unit at the time of a crash (1=In Transit, 2=On Emergency, etc.)	Extracts
		On Emergency	HIT RUN EM	101	+		
		Hit and Run/On Emergency	HIT RUN	102	-		
		Hit and Run Legally Parked	LG PRK	103	-		
		Non-Contact	NCONT	104	-		
		Stolen	STOLEN	106	-		
		Stolen/Hit and Run	HIT RUN ST	107	-		
		Illegally Parked	IL PRK	108	1		
		Unknown	UNKN	999	1		
Vehicle Type	VEHTYPE	Passenger Car	CAR	101	NUMBER	Specific category for the type of vehicle which was involved in a crash.	Extracts
venicie Type	VEITTE	(Sport) Utility Vehicle	SUV	102	- NOWIDER	Specific category for the type of vehicle which was involved in a crash.	Extracts
		Passenger Van	P VAN	103	1		
		Cargo Van (10,000 Lbs or Less)	C VAN	104	1		
		Utility Truck/Pickup Truck	UT TRK	105	1		
		Motor Home	HOME	106	1		
		School Bus	S BUS	107			
		Pupil Transportation School Bus	PT BUS	108			
		Passenger Bus/Transit Bus	T BUS	109			
		Motor Coach	COACH	110			
		Other Bus	OT BUS	111	1		
		Motorcycle	CYCLE	112	1		
		Moped	MOPED	113	1		
		Low Speed Vehicle	LSPD	114	1		
		Golf Cart	GOLF	115	1		
		ATV/UTV (Utility Terrain Vehicle)	ATV	116			
		Snowmobile	SNOW	117	1		
		Police On Emergency	EM POL	118	1		
		Straight Truck	ST TRK	119			
		Truck Tractor (Trailer Not Attached)	TRK NA	120			
		Truck Tractor (Trailer Attached)	TRK TA	121	1		
		Truck Tractor (More Than One Trailer)	TRK DB	122			
		Ambulance On Emergency	AMB EM	123			
		Fire Truck On Emergency	FIRE EM	124	_		
		Farm Tractor/Self Propelled	FARM	125	1		
		AgCMV (Ag Commercial Motor Vehicle)	AGCMV	126			
		Other Working Machine	OTHR	127	1		
		Railway Train	TRAIN	128	1		
		Snow Plow	PLOW	129	1		
		Miscellaneous	MISC	130	1		
		Bicycle	BIKE	131	1		
		Fire Fighter On Emergency	FIREF EM	133	1		
		Trailer	TRAILER	134	1		
1		Horse and Buggy	HRSDRWN	135	_		

Element	INSSTA	Attribute Name	Attribute Value	DT4000 Code	DT4000 Type	Definition	Data Source
		Mini Bike/Dirt Bike	MINI	136			
		Autocycle	ACYCLE	137			
		ATV	ATV	138	_		
		UTV (Utility Terrain Vehicle)	UTV	139			
Total Persons	TOTOCUP						Extracts
Total Citations	UNITCIT				NUMBER(2)		Extracts
Total Fatalities	UNITFATL				NUMBER(2)		Extracts
Total Injured	UNITINJ				NUMBER(2)	Unit total number of persons injured in a crash.	Extracts
Total Uninjured	NOTINJ				NUMBER(2)	Unit total number of uninjured persons in a crash.	Extracts
Special Function	SPCLFN	No Special Function	NO SF	101	NUMBER	The type of function being served by this vehicle regardless of whether the function is marked on the vehicle.	Extracts
		Taxi	TAXI	102			
		Vehicle Used As School Bus	S BUS	103	1		
		Vehicle Used As Other Bus	O BUS	104			
		Military	MILT	105			
		Police	POL	106	1		
		Ambulance	AMB	107			
		Fire Truck	FIRE	108			
		Non Transport Emergency Services	NT	109			
		Vehicle					
		Incident Response	IR	110			
		Unknown	UNKN	999			
Emergency Motor Vehicle Use	EMVEH	Not Applicable	NA	990	NUMBER	Describes the emergency vehicle operation in the crash.	Extracts
		Non-Emergency, Non-Transport	N EMG	101			
		Non-Emergency, Transport	N EMG T	102			
		Emergency Operation, Emergency	EM NONE	103			
		Warning Equipment Not In Use					
		Emergency Operation, Emergency	EM LGT	104			
		Lights Only In Use					
		Emergency Operation, Siren Only In	EM SIR	105			
		Use					
		Emergency Operation, Emergency	EM ALL	106			
		Lights and Siren In Use					
		Unknown	UNKN	999			
Speed Limit	POSTSPD				NUMBER(2)	The posted/statutory speed limit for a motor vehicle at the time of the crash. A value of 77 indicates Not	Extracts
						Applicable.	
Direction of Travel Before the Crash	TRVLDIR	Northbound	NB	101	NUMBER	The direction of a motor vehicle's travel on the roadway before the crash. Not a compass direction, but a direction	Extracts
		Southbound	SB	102		consistent with the designated direction of the road.	
		Eastbound	EB	103			
		Westbound	WB	104			
		Not On Roadway	NR	105			
		Unknown	UNKN	999			
Traffic Way	TRFCWAY	Two-Way, Not Divided	UNDIV	101	NUMBER	Indication of whether or not the trafficway for this vehicle is divided and whether it serves one-way or two-way	Extracts
		Two-Way, Not Divided, With A	TWLTL	102		traffic.	
		Continuous Left Turn Lane					
		Divided Hwy W/O Traffic Barrier	DIV NO	103			
		Two-Way, Divided, Unprotected	DIV PNT	104			
		(Painted > 4 Feet) Median					
		Div Hwy W/Traffic Barrier	DIV BAR	105			
		Div Hwy Median W/Barrier	DIV MBR	106	_		
		One-Way Traffic	OW	107			
		Parking Lot or Private Property	PL/PP	108			
		Entrance/Exit Ramp	RAMP	109			
		Unknown	UNKN	999	1		
Total Lanes in Roadway	TOTLANES				NUMBER	Total number of lanes in the roadway on which this motor vehicle was traveling.	Extracts
Roadway Curvature	ROADHOR	Straight	ST	101	NUMBER	The curvature of the roadway in the direction of travel for this vehicle.	Extracts
•		Curve Left	LT	102	1	·	
		Curve Right	RT	103	1		
		Curve - Unknown Direction	CU	104	1		
	1	Unknown	UNKN	999	1		

Element	INSSTA	Attribute Name	Attribute Value	DT4000 Code	DT4000 Type	Definition	Data Sourc
Roadway Grade	ROADVERT	Level	LVL	101	NUMBER	The grade of the roadway in the direction of travel for this vehicle.	Extracts
		Hillcrest	CST	102	1		
		Uphill	UP	103	7		
		Downhill	DN	104			
		Sag(Bottom)	SAG	105	7		
		Unknown	UNKN	999	1		
Traffic Control - Type TCD	TRFCCNTL	No Control	NONE	101	NUMBER	The type of traffic control device (TCD) applicable to this motor vehicle at the crash location.	Extracts
7,1		Traffic Signal	TS OP	102	1		
		Traffic Signal Flash	TS FL	103	1		
		School Zone Sign/ Device	SCHOOL	104	1		
		Stop Sign	STOP	105	1		
		Stop Sign/Flash	SS FL	106	1		
		Yield Sign	YIELD	107	1		
		Warning Sign	WS	108	1		
			WS FL	109	+		
		Warning Sign With Flash	TC PR	110	+		
		Traffic Control Person			4		
		Railway Crossing	RRSIG	111	4		
		Other	OTHR	998	4		
	ļ	Unknown	UNKN	999			
Traffic Control - Inoperative/Missing	TRFCINOP	Yes	Y	101	NUMBER	Indicates whether a traffic control devices was inoperable or missing at the time of the crash.	Extracts
		No	N	102			
		Unknown	UNKN	999			
Surface Type	SURFTYPE	Blacktop (Bituminous)	BLACK	101	NUMBER	Describes the type of road surface for this vehicle at the crash location.	Extracts
		Brick or Block	BRICK	102			
		Concrete	CONC	103			
		Dirt	DIRT	104			
		Slag, Gravel, or Stone	GRAVEL	105			
		Stamped Concrete	STAMP	106			
		Other	OTHR	998			
		Unknown	UNKN	999			
Sequence of Events - 1st	SEQEVT1	Motor Veh In Transport	MVIT	101	NUMBER	The first event in the sequence of events related to this motor vehicle, including both non-collision as well as	Extracts
Sequence of Events 15t	SEQUITE	Parked Motor Vehicle	PKVEH	102	1	collision events.	Extracts
		Pedalcycle	BIKE	103	1	constant events.	
		Pedestrian	PED	104	1		
		Railway Vehicle (Train, Engine)	TRAIN	105	+		
		Motor Veh Tran Other Rdwy	OT RDY	106	+		
		Other Object - Not Fixed	OBNEX	107	+		
					+		
		Traffic Sign Post	SIN PST	108	4		
		Traffic Signal	TF SIG	109	4		
		Utility Pole	UT PL	110	4		
		Lum Light Support	LTPOLE	111	4		
		Other Post, Pole or Support	OT PST	112	4		
		Tree	TREE	113	4		
		Mailbox	MAILBOX	114			
		Guardrail Face	GR FAC	115	1		
		Guardrail End	GR END	116			
		Bridge Parapet End	BRPAR	117	1		1
		Bridge/Pier/Abut	BRPIER	118			
		Impact Attenuator/Crash Cushion	ATTEN	119			
		Overhead Sign Post	OH PST	120	1		
		Bridge Rail	BRRAIL	121	1		1
		Culvert	CULVRT	122	_		1
		Ditch	DITCH	123			1
		Curb	CURB	124			
		Embankment	EMBKMT	125	7		
		Fence	FENCE	126	7		1
		Other Fixed Object	OTH FX	127	7		1
		Overturn/Rollover	OVRTRN	128	1		1
		Fire/Explosion	FIRE	129	1		
		Immersion, Full or Partial	IMMER	130	1		
I	1	inimersion, Full or Partial	IIVIIVIEK	130	_	I	I

Element	INSSTA	Attribute Name	Attribute Value	DT4000 Code	DT4000 Type	Definition	Data Source
		Jackknife	JKNIF	131			
		Other Non-Collision	OTH NC	132			
		Cargo/Equipment Loss or Shift	CARGO	133	1		
		Fell/Jumped From Motor Vehicle	FELL	134			
		Thrown or Falling Object	THRWN	135			
		Other Non-Motorist	OT NMT	136			
		Struck By Falling, Shifting Cargo or	STRUCK	137			
		Anything Set In Motion By Motor Vehicle					
		Work Zone/Maintenance Equipment	WZ EQP	138	1		
		Bridge Overhead Structure	BRIDGE	139	1		
		Cable Barrier	CABL B	140	1		
		Concrete Traffic Barrier	CONC B	141	1		
		Other Traffic Barrier	OTHR B	142			
		Non Domesticated Animal (Alive)	ANM NA	143			
		Non Domesticated Animal (Dead)	ANM ND	144			
		Domesticated Animal - Alive	ANM DA	145	1		
		Domesticated Animal - Dead	ANM DD	146	1		1
		Fire Hydrant	HYDRNT	147	1		
		Run Off Roadway Right	ROR R	148	1		
		Run Off Roadway Left	ROR L	149	1		
		Cross Median	CR MED	150	4		
		Cross Centerline	CR CL	151	1		
		Left Turn	LT TRN	152	4		
		Downhill Runaway	DOWN EQP FL	153 154	-		
		Equipment Failure (Blown Tire, Brake Failure, Etc)	EQPFL	154			
		Reentering Roadway	REENTR	155	1		
		Separation Of Units	SEP	156	1		
		Right Turn	RT TRN	157	1		
		Unknown	UNKN	999	1		
Sequence of Events - 2nd	SEQEVT2	Same As Sequence Of Events - 1St	¥	101-999	NUMBER	The second event in the sequence of events related to this motor vehicle, including both non-collision as well as	Extracts
						collision events.	
Sequence of Events - 3nd	SEQEVT3	Same As Sequence Of Events - 1St		101-999	NUMBER	The third event in the sequence of events related to this motor vehicle, including both non-collision as well as collision events.	Extracts
Sequence of Events - 4th	SEQEVT4	Same As Sequence Of Events - 1St		101-999	NUMBER	The fourth event in the sequence of events related to this motor vehicle, including both non-collision as well as	Extracts
Most Harmful Event	MOSTHARM	Motor Veh In Transport	MVIT	101	NUMBER	collision events.  Event that resulted in the most severe injury or, if no injury, the greatest property damage involving this motor	Extracts
		Parked Motor Vehicle	PKVEH	102	1	vehicle.	
		Pedalcycle	BIKE	103	1		
		Pedestrian	PED	104	1		
		Railway Vehicle (Train, Engine)	TRAIN	105	1		
		Motor Veh Tran Other Rdwy	OT RDY	106			
		Other Object - Not Fixed	OBNFX	107			
		Traffic Sign Post	TFSIGN	108	]		
		Traffic Signal	TF SIG	109	1		
		Utility Pole	UT PL	110	1		
		Lum Light Support	LTPOLE	111	1		
		Other Post, Pole or Support	OT PST	112	4		
		Tree	TREE	113	4		
		Mailbox	MAILBOX	114	4		
		Guardrail Face	GR FAC	115	4		
		Guardrail End	GR END	116	4		1
		Bridge Parapet End	BRPAR	117	-		
		Bridge/Pier/Abut	BRPIER	118	+		
		Impact Attenuator/Crash Cushion	ATTEN	119			
1	1	L			J	I	1 1

Element	INSSTA	Attribute Name	Attribute Value	DT4000 Code	DT4000 Type	Definition	Data Source
		Overhead Sign Post	SIGN	120			
		Bridge Rail	BRRAIL	121			
		Culvert	CULVRT	122			
		Ditch	DITCH	123			
		Curb	CURB	124			
		Embankment	EMBKMT	125			
		Fence	FENCE	126			
		Other Fixed Object	OTH FX	127			
		Overturn/Rollover	OVRTRN	128	-		
		Fire/Explosion	FIRE	129			
		Immersion, Full or Partial  Jackknife	IMMER JKNIF	130 131	-		
		Other Non-Collision	OTH NC	132	-		
		Cargo/Equipment Loss or Shift	CARGO	133	-		
		Fell/Jumped From Motor Vehicle	FELL	134	1		
		Tell/Jumped Trom Wiotor Vernere	1 222	154			
		Thrown or Falling Object	THRWN	135			
		Other Non-Motorist	OT NMT	136	1		
		Struck By Falling, Shifting Cargo or	STRUCK	137			
		Anything Set In Motion By Motor					
		Vehicle					
		Work Zone/Maintenance Equipment	WZ EQP	138			
		Bridge Overhead Structure	BRIDGE	139	]		
		Cable Barrier	CABL B	140			
		Concrete Traffic Barrier	CONC B	141	1		
		Other Traffic Barrier	OTHR B	142			
		Non Domesticated Animal (Alive)	ANL NA	143			
		Non Domesticated Animal (Dead)	ANL ND	144			
		Domesticated Animal - Alive	ANL DA	145	]		
		Domesticated Animal - Dead	ANL DD	146	-		
		Fire Hydrant	HYDRNT	999			
License Plate State	PLATESOI	Unknown MMUCC Appendix D	UNKN	999	CHAR(2)	The state issuing the vehicle license plate	Extracts
License Plate Type	PLTTYPE	DMV Types			CHAR(2)	The state issuing the vehicle license plate. The vehicle license plate type.	Extracts
License Plate Country	PLATECTY	MMUCC Appendix D		US,CA,MX,OT	CHAR(2)	The country where the license plate was issued.	Extracts
Vehicle Make	MAKEABBR	DMV Codes		03,64,1417,01	TEXT(4)	The distinctive (coded) name applied to a group of motor vehicles by a manufacturer.	Extracts
Vehicle Model Year	MODLYEAR				YEAR(4)	The year which is assigned to a motor vehicle by the manufacturer.	Extracts
Vehicle Model	MODLDESC				TEXT(10)	Description of the vehicle model.	Extracts
Vehicle Body Style	BODYDESC				TEXT(2)	Description of the vehicle body style.	Extracts
Vehicle Color	COLORNAM				CHAR(3)	The color of the vehicle.	Extracts
Autonomous Vehicle Flag	AVFLAG				BOOLEAN	Indicates whether the vehicle was an autonomous vehicle.	Extracts
Vehicle Action Before the Crash	DRVRDOIN	Going Straight	GO STR	101	NUMBER	The controlled maneuver for this motor vehicle prior to the beginning of the sequence of events.	Extracts
		Negotiating Curve	NEGCRV	102			
		Backing	BACKING	103			
		Changing Lanes	CHG LN	104			
		Overtake Right	OVT RT	105			
		Overtake Left	OVT LT	106	1		
		Right Turn	RT TRN	107	1		
		Left Turn	LT TRN	108	1		
		U Turn	U TRN	109	1		
		Leaving Traffic Lane	LVG LN	110	1		
		Entering Traffic Lane	ENT LN	111	1		
		Slow/Stopping	SLOWNG	112	1		
		Legally Parked	LG PRK	113	-		
		Illegally Parked	IL PRK	114	1		
		Stop In Traffic	STOPED	115	+		
		Viol No Pass Zn	NO PASS	116	-		
I	I	Park Maneuver	PARKNG	117	J		

Element	INSSTA	Attribute Name	Attribute Value	DT4000 Code	DT4000 Type	Definition	Data Source
		Turn On Red	RTOR	118			
		Merging	MERGING	119			
		Accelerating In Road	ACCEL	120			
		Starting In Road	STARTNG	121			
		Disabled or Parked In Traffic Lane	DISABL	122			
		Leaving A Parked Position	LV PRK	123			
		Other	OTHR	998			
		Unknown	UNKN	999			
Vehicle Action Before the Crash - Other	DRVRDOTR				TEXT(50)	A description of the controlled maneuver before the crash when 'Other' is indicated.	Extracts
Initial Contact Point	CONTCPT	Non-Collision	NON	101	NUMBER	The approximate contact point on this vehicle associated with this vehicles initial harmful event.	Extracts
		1Right Front Corner	1	102	1		
		2Right Side Front	2	103			
		3Right Side Middle	3	104	1		
		4Right Side Rear	4	105	1		
		5Right Rear Corner	5	106	1		
		6Rear	6	107	1		
		7Left Rear Corner	7	108	1		
		8Left Side Rear	8	109	1		
		9Left Side Middle	9	110	1		
		10Left Side Front	10	111	1		
		11Left Front Corner	11	112	1		
		12Front	12	113	1		
		Тор	TOP	114	1		
		Undercarriage	UNDER	115	1		
		Cargo Loss	CARGO	116	1		
		Not at Scene	NAS	117	1		
		Unknown	UNKN	999	1		
Areas(s) of Vehicle Damage	DMGAR[XX]	1Right Front Corner	1	101	NUMBER	Identifies all areas damaged on the vehicle as a result of the crash.	Extracts
(.,	' '	2Right Side Front	2	102	1		
		3Right Side Middle	3	103	1		
		4Right Side Rear	4	104	1		
		5Right Rear Corner	5	105	1		
		6Rear	6	106	1		
		7Left Rear Corner	7	107	1		
		8Left Side Rear	8	108	1		
		9Left Side Middle	9	109	1		
		10Left Side Front	10	110	†		
		11Left Front Corner	11	111	1		
		12Front	12	112	1		
		Тор	TOP	113	1		
		Undercarriage	UNDER	114	1		
		All Areas	ALL	115	1		
		No Damage	NO	116	1		
		Not at Scene	NAS	117	1		
		Unknown	UNKN	999	1		
Extent of Damage	VEHDMG	No Damage	NO	101	NUMBER	Identifies the extent to which the damage affects the vehicles operability rather than the cost to repair.	Extracts
Extent of Damage	VEHDIVIG	Minor Damage	MINOR	102	HOWIBER	indentines the extent to which the damage affects the vehicles operability rather than the cost to repair.	LACIACIS
		Functional Damage	FUNC	103	1		
		Disabling Damage	DISABL	104	1		
			NAS	105	1		
		Not at Scene Unknown	UNKN	999	1		
Pur Heo	BUSUSE		NA NA	101	NUMBER	Describes how a hus was being used at the time of the exact	Extracts
Bus Use	BUSUSE	Not A Bus School	SCHOOL	101	INDIVIDER	Describes how a bus was being used at the time of the crash.	EXITACTS
					1		
		Transit/Commuter	TRANS	103	1		
		Intercity Charter/Tour	INTER	104	-		
		Charter/Tour	TOUR	105	1		
		Shuttle  Modified For Personal/Private Use	SHUTL MODF	106 107	-		
			I IVIL HOE				

Element	INSSTA	Attribute Name	Attribute Value	DT4000 Code	DT4000 Type	Definition	Data Source
		Other	OTHR	998	1		
		Not Reported/Unknown	UNKN	999			
Vehicle Towed	TOWDFLAG	Towed Due To Disabling Damage	T/D	101	NUMBER	Identifies if a vehicle involved in a crash is removed from the scene due to damage incurred.	Extracts
		Towed But Not Due To Disabling Damage	T/N	102			
		Not Towed	NT	103	1		
Pre Crash Tire Mark	TIREMRK	Yes	Y	101	NUMBER	Indicates whether pre-crash tire marks were observed for this vehicle.	Extracts
		No	N	102	1		
		N/A	NA	990	1		
Vehicle Factors	VEHPC[XX]	Brakes	BRAKE	101	NUMBER	Pre-existing motor vehicle defects or maintenance conditions that may have contributed to the crash.	Extracts
		Exhaust System	EXHT	102	1		
		Body, Doors	BODY	103	]		
		Steering	STEER	104			
		Power Train	TRANS	105			
		Suspension	SUSP	106	]		
		Tires	TIRE	107	1		
		Wheels	WHEEL	108	1		
		Head Lamps	HEAD LGT	109	1		
		Turn Signals	TURN SIG	110	1		
		Tail Lamps	TAIL LGT	111	4		
		Stop Lamps	BRAKE LGT	112	1		
		Windows /Wind Shield	WINDOW	113	1		
		Mirrors	MIROR	114	-		
		Wipers	WIPE	115	4		
		Coupling Device/Trailer Hitch/Safety Chains	HITCH	116			
		Disabled Due To Prior Crash	PRE CRSH	117	1		
		Other Disabled	O DISB	118	1		
		Not Applicable	NA	990	1		
		Other	OTHR	998	1		
		Unknown	UNKN	999			
Vehicle Owner Type	OWNRTYP	Government	G	101	NUMBER	The organizational type of the vehicle owner.	Extracts
		Individual	0	102 103	-		
		Organization/Company Unknown	U	999	1		
Incurance	INSURED	Yes	Y	101	NUMBER	Flag indicating whether a vehicle owner has insurance for the vehicle.	Extracts
Insurance	INSURED	No No	N N	102	INDIVIBER	riag mulcating whether a vehicle owner has insurance for the vehicle.	Extracts
		Not Applicable	NA NA	990	†		
		Unknown	UNKN	999	†		
Policy Holder Type	INSSTA	Government	G	101	NUMBER	The organizational type of the policy holder.	Extracts
, , , , , , , , , , , , , , , , , , , ,		Individual	I	102	1		
		Organization/Company	0	103	1		
		Unknown	U	999	1		
Trailer Flag	TRLRFLAG				BOOLEAN	Flag indicating whether a vehicle unit was towing a trailer.	Extracts
Total Number of Trailers	TOTTRLR				NUMBER	The number of trailers that a vehicle unit was towing.	Extracts
Towed Unit Type	TRLRTYPE	Auto	AUTO	101	NUMBER	A description of the towed unit (e.g., auto, truck, mobile home, etc.)	Extracts
		Truck	TRUCK	102			
		Bus	BUS	103			
		Full Trailer	FULL TR	104	]		
		Mobile Home	MOBILE	105	1		
		Recreational	RECRT	106	1		
		Equipment	EQUIP	107	1		
		Semi Trailer	SEMI TR	108	1		
		Utility Trailer	UTIL TR	109			
Carrier Type	CARRTYPE	Interstate Carrier	INTER	101	NUMBER	Indicates the commercial / non-commercial status of a motor carrier.	Extracts
		Intrastate Carrier	INTRA	102	-		
		Not In Commerce/Government	NC/GOV	103	1		
		Not In Commerce/Other Truck	NC/TRK	104	1		
		Other Operation/Not Specified	OT/NS	105			

Element	INSSTA	Attribute Name	Attribute Value	DT4000 Code	DT4000 Type	Definition	Data Source
Vehicle Configuration	TKBSCFG	Vehicle 10,000 Lbs or Less Placarded For Hazardous Materials	101	101	NUMBER	Indicates the general configuration of this motor vehicle. Used for FMCSA reporting.	Extracts
		Single-Unit Truck (2-Axle and GVWR More Than 10,000 Lbs)	102	102			
		Single Unit Truck (3 or More Axles)	103	103			
		Vehicle Pulling Trailers	104	104	1		
		Truck Tractor(Bobtail)	105	105	-		
		Truck Tractor/Semi-Trailer	106 107	106 107	-		
		Truck Tractor/Double Truck Tractor/Triple	107	107	1		
		Truck More Than 10,000 Lbs, Can Not		109	1		
		Classify/Unknown	105	109			
		Bus(Seats For More Than 15 Occupants, Including Driver)	110	110			
		Bus/Large Van (Seats For 9-15	111	111	1		
		Occupants, Including Driver)					
Cargo Body Type	TKBSCGT	No Cargo Body - (Bobtail, Light Motor Vehicle With Hazardous Materials	101	101	NUMBER	The type of body for buses and trucks more than 10,000 lbs Gross Vehicle Weight Rating (GVWR).	Extracts
		(Hm), Placard, Etc)			1		
		Bus (Seats For More Than 15	102	102			
		Occupants, Including Driver)			4		
		Bus/Large Van (Seats For 9-15	103	103			
		Occupants, Including Driver)			1		
		Van/Enclosed Box	104	104	4		
		Grain/Chips/Gravel	105	105	4		
		Pole-Trailer	106	106	4		
		Cargo Tank	107	107	4		
		Log Truck	108	108	-		
		Intermodal Container Chassis	109	109 110	-		
		Vehicle Towing Motor Vehicle Flatbed	110 111	111	+		
			111	111	-		
		Dump Concrete Mixer	113	113	-		
		Auto Transporter	114	114	-		
		Garbage/Refuse	115	115	1		
		Lowboy	116	116	1		
		Other	998	998	1		
		Not Applicable - (Motor Vehicle	990	990	1		
		10,000 Lbs or Less Not Displaying HM					
		Placard)					
		Unknown	999	999	1		
Permitted Load	TKBSPRMT	osow	OSOW	101	NUMBER	Indicates the permitted status of a load.	Extracts
		Long Truck	LONG	102			
		Not Permitted	NP	103			
		Not Applicable	NA	990			
Permit Number	TKBSPRNB				TEXT(17)	The permit number for an oversize / overweight (OSOW) load.	Extracts
Permitted Vehicle on Permitted Route	TKBSRTE				BOOLEAN	Flag indicating whether the vehicle was on the permitted route.	Extracts
Escort Vehicle Required by Permit	TKBSESRQ				BOOLEAN	Flag indicating whether an escort vehicle was required by the issued permit.	Extracts
Escort Vehicle Present	TKBSESPR				BOOLEAN	Flag indicating whether an escort vehicle was present at time of the crash?	Extracts
OSOW Load Flag	TKBSOSOW				BOOLEAN	Flag indicatating whether the truck was used for oversize / overweight transport (regardless of its permit).	Extracts
Carrier Number Source	TKBSSRCE	Vehicle-Side	V	V	CHAR(1)	Identifies the source that was used to record the carrier number.	Extracts
		Shipping-Papers	S	S	1		
		Trip-Manifest	Т	T	_		
		Driver	D	D	1		
		Log-Book	L	L			
Measured Height - Feet	TKBSHFT				NUMBER(2)	Measured height of a load / vehicle (feet).	Extracts

Element	INSSTA	Attribute Name	Attribute Value	DT4000 Code	DT4000 Type	Definition	Data Source
Measured Height - Inches	TKBSHIN				NUMBER(2)	Measured height of a load / vehicle (inches).	Extracts
Measured Length - Feet	TKBSLFT				NUMBER(3)	Measured length of a load / vehicle (feet).	Extracts
Measured Length - Inches	TKBSLIN				NUMBER(2)	Measured length of a load / vehicle (inches).	Extracts
Measured Width - Feet	TKBSWFT				NUMBER(2)	Measured width of a load / vehicle (feet).	Extracts
Measured Width - Inches	TKBSWIN				NUMBER(2)	Measured width of a load / vehicle (inches).	Extracts
Measured Weight - Pounds	TKBLBS				NUMBER(6)	Measured weight of a load / vehicle (pounds).	Extracts
Gross Vehicle Weight Rating (GVWR)	TKBSRTG	10,000 Lbs or Less	LE 10K	101	NUMBER	The amount recommended by the manufacturer as the upper limit to the operational weight for a motor vehicle	Extracts
		10,001-26,000 Lbs	LE 26K	102		and any cargo (human or other) to be carried.	
		More Than 26,000 Lbs	GT 26K	103			
		Not Applicable	NA	990			
FMCSA Truck Bus or Hazmat	TKBSHZ	No	NO	100	NUMBER	Truck, bus, or hazmat categories for reporting to FMCSA.	Extracts
		Any Truck or Truck Combination >	TRK	101	1		
		10,000 Lbs GVWR/GCWR					
		Any Vehicle Displaying a HazMat	HAZ	102			
		Placard					
		Any Vehicle Designed to Carry 9 or	BUS	103			
		More People, Including Driver					
Total HazMat Types Transported	TOTHAZ				NUMBER(1)	The total number of Hazardous Material types transported.	Extracts
Hazmat Placard Displayed	HAZPLAC[X]	Yes	Y	101	NUMBER	(Cargo ONLY) Indication of whether or not the motor vehicle had a hazardous materials placard as required by	Extracts
		No	N	102		Federal/State regulations.	
		Unknown	UNKN	999			
Hazmat ID Number	HAZNMBR[03]				NUMBER(4)	The 4 digit Hazardous Materials ID number taken from the middle of the diamond or from the rectangular box.	Extracts
Hazmat Class Number	HAZCLSS[03]				TEXT(4)	An alphanumeric class number from bottom of diamond.	Extracts
Hazmat Name From Placard	HAZNAME[03]				TEXT(30)	The name taken from the midddle of the diamond or from the rectangular box.	Extracts
Hazmat Cargo Released	HAZFLAG[X]	Yes	Y	101	NUMBER	Indicates whether or not hazardous materials were released from the package (cargo compartment).	Extracts
		No	N	102			
		Unknown	UNKN	999			

Element	Field Name	Attribute Name	Attribute Value	DT4000 Code	DT4000 Type	Definition	Data Source
Crash Number	CRSHNMBR				DIGITS(9)	Unique identifier for a crash assigned by the database management system (format YYMMNNNNN).	Extracts
Record Modified	RECDDTTM				TIMESTAMP	System timestamp associated with a crash record revision number.	Extracts
Document Number	DOCTNMBR				ALPHA(10)	The document number printed on the initial police report submitted for this crash. For amendments, this value is taken from the Document Number Override field.	Extracts
Crash Date	CRSHDATE				DATE(8)	The date on which a crash occurred (format YYYY-MM-DD)	Extracts
Person Type	ROLE	Driver	DR	101	NUMBER	The type of person involved in a crash.	Extracts
. c. 55.1. 1 ypc		Passenger	PA	102	1	The type of person involved in a diagram	- Zati dets
		Pedestrian	PED	103	1		
		Other Pedestrian	O PED	104			
		Bicyclist	BIKE	105	1		
		Other Cyclist	O BIKE	106	1		
		Occupant of Motor Vehicle Not In	NT	107	1		
		Transport					
		Occupant of Non-Motor Vehicle	NM	108	1		
		Transportation Device		100			
		Unknown Type of Non-Motorist	UT	109	1		
		STIKITOWIT TYPE OF NOT WISCONSE	01	103			
		Pedestrian Non-Occupant	PED NO	201	1		
		Unknown	UNKN	999			
Unit Number	UNITNMBR				NUMBER(2)	The relative number of a unit at the time of the crash.	Extracts
Unit Type	UNITTYPE	Automobile	AUTO	1	NUMBER	A classification system identifying the type of unit in a crash (1=Automobile, 2=Truck, etc.)	Extracts
		Truck	TRUCK	2			
		Motorcycle	CYCLE	3			
		Bus	BUS	4			
		Equipment	EQUIP	5			
		Bicycle	BIKE	6			
		Pedestrian	PED	7			
Unit Person Number	UNITPRSN				NUMBER(2)	The relative number of a person in a unit at the time of a crash.	TOPS
Person Age	AGE				NUMBER	The age in years of a person involved in a crash.	Extracts
Person Sex	SEX	Male	М	M	CHAR(1)	The gender of a person involved in a crash.	Extracts
		Female	F	F			
		Unknown	UNKN	U			
Person Race	RACE	Uniform Traffic Citation Codes			CHAR(1)	The race of a person involved in a crash per Wisonsin Uniform Traffic Citation categories.	Extracts
On Duty Crash	ONDUTY	Police	Р	Р	CHAR(1)	If police, EMT/ first responder, fire fighter or winter highwy maintenance were "on duty" and involved in a	Extracts
		EMT First Responder	E	E		crash.	
		Fire Fighter	F	F			
		Winter Hwy Maintenance	Н	Н			
Person Injury Severity	INJSVR	Fatal Injury	K	K	CHAR(1)	The injury severity level for a person involved in a crash.	Extracts
		Suspected Serious Injury	Α	Α			
		Suspected Minor Injury	В	В			
		Possible Injury	С	С			
		No Apparent Injury	0	0			
Wisconsin Injury Severity	WISINJ				CHAR(1)	The KABCO injury severity level for a person involved in a crash, treating non-state fatalities as type 'O'.	Extracts
State Fatality Flag	STAFATL				BOOLEAN	Flag managed by the FARS unit indicating that unit's judgment of the injury status of a person involved in a crash.	Extracts
Federal Fatality Flag	FEDFATL				BOOLEAN	Flag managed by the FARS unit indicating that unit's judgment of the injury status of a person involved in a crash.	Extracts
Person Date of Death	DEATHDT				DATE(8)	The date of death of a person fataly injured in a crash.	Extracts
Person Time of Death	DEATHTM				TIME(4)	The time of death of a person fataly injured in a crash.	Extracts
Number of Citations Issued	TOTCIT				NUMBER(2)	The number of citations issued to a person involved in a crash.	Extracts
Statute Number	STATNM[10]				TEXT(40)	The statute number of the violation for which a driver was cited.	Extracts
Restricted Citation Flag	RSTRCT[10]				BOOLEAN	Flag indicating whether a given citation involved a juvenile statute violation.	Extracts
Seating Position - Row and Other	ROWPOS	Front	FT	101	NUMBER	The seating location of the person in, on, or outside of the motor vehicle prior to the first event in the	Extracts
		Second	2ND	102		sequence of events.	
		Third	3RD	103	_		
		Fourth	4TH	104	_		
		Other Row (bus, 15 passenger van, etc.)	OT ROW	105			
		Unknown Row	UN ROW	106			
		Other Enclosed Cargo Area	O ENCL	111	1		

Element	Field Name	Attribute Name	Attribute Value	DT4000 Code	DT4000 Type	Definition	Data Source
		Riding on Motor Vehicle Exterior	RIDE EXT	112			
		(non-trailing unit)					
		Sleeper Section of Cab (truck)	SLEEP	113			
		Trailing Unit	T UNIT	114			
		Unenclosed Cargo Area	UNENCL	115			
		Pedestrian (Non-Occupant)	PED	201			
		Not Applicable	NA	990			
		Other	OTHR	998			
		Unknown	UNKN	999			
Seating Position - Seat	SEATPOS	Left	LT	107	NUMBER	The seating location relative to the row of the person in the motor vehicle prior to the first event in the	Extracts
6		Middle	MID	108	1	sequence of events. The left seating position (107) refers usually to the motor vehicle or motorcycle driver	
		Right	RT	109		except for postal vehicles and some foreign vehicles.	
		Unknown Seat	UN SEAT	110			
Driver Flag	DRVRFLAG				BOOLEAN	Flag indicating whether a person was a driver at the time of a crash.	Extracts
Pedestrian Flag	PEDFLAG				BOOLEAN	Flag indicating whether a person was a pedestrian at the time of a crash.	Extracts
Safety Equipment	SFTYEQP	Shoulder & Lap Belt	SH/LP	101	NUMBER	The restraint equipment in use at the time of the crash (excluding motorcyclists).	Extracts
surety Equipment	Siriedi	Lap Belt Only	LAP	102	- NOMBER	The restraint equipment in ase at the time of the clash (exclading motorcyclists).	Extracts
		Shoulder Belt Only	SHLD	103	-		
		Restraint Use Unknown	UNKN	104	-		
		None Used - Vehicle Occupant	NONE	105	-		
		Restraint Used - Type Unknown	UNTYPE	106	-		
		Restraint Osed - Type Offkriown	UNITPE	106			
		Child Bastosiat Costana Famous	CU/FF	107	-		
		Child Restraint System - Forward	CH/FF	107			
		Facing			_		
		Child Restraint System - Rear	CH/RF	108			
		Facing					
		Booster Seat	BOOST	109			
		Child Restraint - Type Unknown	CH/UN	110			
		Not Applicable	NA	990			
		Other	OTHR	998			
Airbag	ARBGDPLT	Non Deployed	NON DP	101	NUMBER	Deployment status of an air bag relative to the position of the operator of the vehicle.	Extracts
		Deployed-Front	DP FT	102			
		Deployed-Side	DP SD	103			
		Deployed-Curtain	DP CT	104			
		Deployed-Other (Knee, Air Belt,	DP OT	105			
		Etc)					
		Deployed-Combination	DP CB	106			
		Non Deployed - Switched Off	NDP OFF	107			
		Non Deployed -	NDP RE	108			
		Defective/Removed					
		Not Applicable	NA	990			
		Unknown	UNKN	999			
Ejected	EJECT	Not Ejected	NO	102	NUMBER	Indicates the extent to which the person was ejected from the interior of the motor vehicle as a result of the	Extracts
•		Totally Ejected	TOTAL	103	7	crash. This excludes motorcycles.	
		Partially Ejected	PARTL	104	1	7	1
		Not Applicable	NA	990	1		1
		Unknown	UNKN	999			
Ejection Path	EJECTPTH	Through Side Door Opening	SIDE D	101	NUMBER	Describes the ejection path of the person.	Extracts
<b>,</b>	555	Through Side Window	SIDE W	102	1		LAUGUS
		Through Windshield	WNDSH	103	1		
		Through Back Window	BACK W	104	1		1
		Through Back Door/Tailgate	BACK W	105	1		
		Opening	DACK D	103			
		Through Roof Opening (Sun	ROOF D	106	1		1
		Roof/Convertible Top Down)	NOOF D	100			1
		Through Roof (Convertible Top Up)	ROOF U	107	+		1
		Through Roof (Convertible Top Up)	KUUF U	107			1
		Other Path (E.G., Back Of Pickup	OTHR	108	1		
		Truck, Trailer)	= :				
		Not Ejected/Not Applicable	NA	990			
		Unknown	UNKN	999			
Trapped/Extricated	TRAPEXTR	Not Trapped	NO	101	NUMBER	Indicates the person's level of entrapment or extrication. "Trapped/Not Extricated" indicates the person died	Extracts

Element	Field Name	Attribute Name	Attribute Value	DT4000 Code	DT4000 Type	Definition	Data Source
		Trapped/Extricated	TR EX	102		in the vehicle.	
		Trapped/Not Extricated	TR NO	103			
		Not Applicable	NA	990			
		Unknown	UNKN	999			
Operating as Classified-Class	OLICTYPE	MMUCC / Uniform Traffic Citation Codes	A,B,C,D,M,O	A,B,C,D,M,O	CHAR(1)	The license classification needed by the driver at the time of the crash based on the vehicle driven.	Extracts
Commercial Driver License (CDL)	CDLFLAG				BOOLEAN	Indicates whether the driver license is a commercial driver license (CDL).	Extracts
Operating as Classified-Endorse	O[H,N,P,S,T,F,X]		H,N,P,S,T,F,X	H,N,P,S,T,F,X	CHAR(1)	Indicates any endorsements to the driver license, both commercial and non-commercial.	Extracts
Driver's License Type	LICTYPE (differs	Non-CDL Driver's License	NON CDL	101	NUMBER	The type of license issued to a driver at the time of a crash.	Extracts
	from pre-1994 LICTYP)	Non-CDL Restricted Driver's License	NON RST	102			
	,	Commercial Driver License (CDL)	CDL	103			
Driver License Status	DRVRSTA	Valid License	VALID	101	NUMBER	The current status of the driver license at the time of a crash.	Extracts
		Not Licensed	NL	102	1		
		Suspended	SUSP	103			
		Revoked	REVOK	104			
		Expired	EXPIR	105			
		Canceled/Denied	CANCL	106	-		
		Disqualified (CDL)	DISQ	107	1		
		Unknown	UNKN	999	-		
Driver License Bestrictions	DRVRRS[XX]				NUMBER	Destrictions assigned to an individual's driver license by the license eventions	Futuranto
Driver License Restrictions	DKVKKS[XX]	None Corrective Lenses	NONE	101	NUMBER	Restrictions assigned to an individual's driver license by the license examiner.	Extracts
			LENS	102	-		
		Mechanical Devices (Special	MECH	103			
		Brakes, Hand Controls, or Other					
		Adaptive Devices)					
		Prosthetic Aid	PROS	104			
		Automatic Transmission	TRANS	105			
		Outside Mirror	MIRR	106			
		Limited To Daylight Only	DAY	107			
		Limited To Employment	EMPLY	108			
		Learners Permit Restrictions	PERMIT	109	]		
		Intermediated License Restrictions	INTERM	110			
		Limited-Other CDL Intrastate Only	LIMIT	111 112			
		Motor Vehicles Without Air Brakes	W/O AIR	113	-		
		Military Vehicles Only	MILT	114			
		Except Class A Bus	BUS A	115			
		Except Class A and Class B Bus	BUS AB	116			
		Except Tractor-Trailer	TRLR	117			
		Farm Waiver	FARM	118			
		Ignition Interlock Device (IID)	IID	119			
		Other	OTHR	998			
		Unknown	UNKN	999			
Driver Actions at Time of Crash	DRVRPC[XX]	Exceed Speed Limit	SPD	101	NUMBER	The actions by the driver that may have contributed to the crash, based on the judgment of the law	Extracts
		Speed Too Fast/Cond	TFC	102		enforcement officer investigating the crash.	
		Failed To Yield Right-Of-Way	FTY	103	1		
		Following Too Close	FTC	104	1		
		Improper Turn	IT	105	1		
		Unsafe Backing	UB	106	1		
		Failure To Control	FVC	107	1		
		Ran Off Roadway	ROR	108	1		
		Disregarded Red Light	DRED	109	1		
		Disregarded Stop Sign	DSS	110	1		
		Disregarded Other Traffic Control	DTC	111			
		Disregarded Other Road Markings	DRM	112	-		
		Improper Overtaking / Passing	IOR	113			
	I	Right			j		I

Element	Field Name	Attribute Name	Attribute Value	DT4000 Code	DT4000 Type	Definition	Data Source
	- Total Talife	Improper Overtaking / Passing Left	IOL	114	y pc		
		Wrong Side or Wrong Way	ww	115			
		Failed To Keep In Designated Lane	FDL	116			
I		Operated Motor Vehicle In	AR	117	-		
		Aggressive/Reckless Manner					
		Operated Motor Vehicle In	ID	118			
		Inattentive, Careless or Erratic					
		Manner					
		Swerved or Avoided Due To Wind,	IC	119			
ı		Slippery Surface, Motor Vehicle,					'
		Object, Non-Motorist In Rdwy, Etc.					
		Over-Correcting/Over-Steering	OVR	120	-		
		Racing	RAC	121	1		
		Other Contributing Action	OTR	122			
		No Contributing Action	NO	123	1		
		Looked But Did Not See	NOT SEE	124			
		Unknown	UNKN	999			
Driver Distracted By	DRVRDS[XX]	Not Distracted	NO DIS	101	NUMBER	Any distractions which may have influenced the driver performance. The distractions can be inside the motor	Extracts
		Manually Operating an Electronic	OP ED	102		vehicle (internal) or outside the motor vehicle (external). Replaced by DISTACT and DISTSRC in September	'
		Communication Device (Texting,				2018.	
		Typing, Dialing)					
		Tallian On Handa Fara Flacturais	TUED	102	-		'
		Talking On Hands-Free Electronic Device	T HFD	103			
		Talking On Hand-Held Electronic	T HHD	104			
		Device					'
		Other Activity, Electronic Device	OT ED	105			
		Passenger	PASS	106			
		Other Inside Vehicle (Eating,	OT IV	107			'
		Personal, Animal, Hygiene, Etc)					'
		Outside The Vehicle (Includes	OT OV	108	1		
		Unspecified External Distractions)	0.00	100			
		·					
		Vehicle Technology	VEH TEC	109			'
		Unknown If Distracted	UNKN	110			'
		Looked But Did Not See	VIS FAIL	111			
		By A Moving Object In Vehicle	OBJECT	112	_		1 '
		While Talking or Listening To	PHONE	113			
		Cellphone Adjusting Audio or Climate	VEH AUD	114	+		1 '
		Controls	VERI AUD	114			
		Using Other Component/Controls	VEH CON	115	1		
		Integral To Vehicle		-20			
		Using or Reaching For	VEH OBJ	116	-		
		Device/Object Brought Into Vehicle	AEU OB3	110			'
		22, 22,222 2.00g					1 '
	1	Distracted By Outside Person,	OUT DIS	117	1		
	1	Object, or Event			1		
	1	Eating or Drinking	FOOD	118			
		Smoking Related	SMOKE	119	1		
		Other Cellular Phone Related	OT PHN	120	1		
		Distraction/Inattention	DIS/INAT	121	4		
		Distraction/Careless	DIS/CAR	122	4		
		Careless/Inattention	CAR/INAT	123	4		
		Distraction Details Unknown	DD UNKN	124	4		
		Inattention Details Unknown	ID UNKN	125			
	1	Lost In Thought/Daydreaming	DREAM	126	1	I	1 !

Element	Field Name	Attribute Name	Attribute Value		DT4000 Type	Definition	Data Source
		Other Distraction	OT DIS	127			
Distracted by - Action	DISTACT	Not Distracted	NODIS	100	NUMBER	The distraction that may have influenced driver/non-motorist performance, in terms of the action taken by the	Extracts
		Talking/Listening	TLK/LSN	101		driver/non-motorist. MMUCC 5 element added September 2018 - replaced driver distraction.	
		Manually Operating (texting,	MNLOP	102			
		dialing, playing game, etc.)					
		Other Action (looking away from	OTRACT	103			
		task, etc.)					
		Unknown	UNKN	999			
Distracted by - Source	DISTSRC	Hands-Free Mobile Phone	HFMOBL	101	NUMBER	The distraction that may have influenced driver/non-motorist performance, in terms of the action taken by the	Extracts
		Hand-Held Mobile Phone	HHMOBL	102		driver/non-motorist. MMUCC 5 element added September 2018 - replaced driver distraction.	
		Other Electronic Device	OTRED	103			
		Vehicle-Integrated Device	VINTGT	104			
		Passenger/Other Non-Motorist	PSNG/OTR	105	1		
		External (to vehicle/non-motorist	EXTR	106			
		area)					
		Other Distraction (animal, food,	OTRDIS	107			
		grooming)					
		Not Applicable (Not Distracted)	NA	990	1		
		,					
		Unknown	UNKN	999			
Driver / Ped Condition	DNMFTR[XX]	Appeared Normal	NORM	101	NUMBER	Any relevant condition of the individual (motorist or non-motorist) that is directly related to the crash.	Extracts
briver / rea condition	211111111111111111111111111111111111111	Physically Impaired	PHY IMP	102	- NOWIDEN	This release condition of the marvada (motorist of non-motorist) that is directly related to the drain	Extracts
		Emotional (Depressed, Angry,	EMO	103	1		
		Disturbed, Etc)		103			
		III (Sick), Fainted	SICK	104	1		
		Asleep or Fatigued	SLEEP	105	-		
		Under The Influence Of	UI MDA	106	-		
		Medications/Drugs/ Alcohol	UTIVIDA	100			
		Confused or Disoriented (Non	CONE	107	-		
			CONF	107			
		Lucid)			4		
		Paraplegic or Restricted To	WCHAIR	108			
		Wheelchair					
		Blind	BLIND	109	4		
		Using Cane or Crutches	CANE	110			
		Not Observed	NO OBS	111			
		Other	OTHR	998			
Law Enforcement Suspects Alcohol Use	ALCSUSP	No	N	102	NUMBER	Driver or non-motorist involved in the crash suspected by law enforcement to have used alcohol.	Extracts
		Yes	Y	101			
		Unknown	UNKN	999			
Alcohol Test - Status	ALCFCTR	Test Not Given	T NG	101	NUMBER	Indicates whether an alcohol test was administered.	Extracts
		Test Refused	T REF	102			
		Test Given	T GIV	103			
		Test Refused But Obtained	T OBT	104			
Alcohol Test - Type	BACCODE	Blood	BLD	101	NUMBER	Indicates the type of alcohol test administered.	Extracts
		Preliminary Breath Test (PBT)	PBT	102			
		Evidentiary Breath Test (EBT)	EBT	103			
		Urine	URN	104			
		Other	OTHR	998			
Law Enforcement Suspects Drug Use	DRUGSUSP	No	N	102	NUMBER	Driver or non-motorist involved in the crash suspected by law enforcement to have used drugs.	Extracts
· -		Yes	Υ	101			
		Unknown	UNKN	999	1		
Drug Test - Status	DRUGFCTR	Test Not Given	TNG	101	NUMBER	Indicates whether a test was performed to determine the presence of drugs at the time of the crash.	Extracts
		Test Refused	T REF	102	1		
		Test Given	T GIV	103	1		
		Test Refused But Obtained	T OBT	104	1		
Drug Test - Type	DRUGCODE	Blood	BLD	101	NUMBER	The type of test performed to determine the presence of drugs at the time of the crash.	Extracts
Sing iest Type	DIOGEODE	Urine	URN	102	1 1401111111	The type of test performed to determine the presence of drugs at the time of the class.	LAGGETS
		Other	OTHR	998	1		
Action of Ped/Bicyclist Prior to Crash	NMTPRIOR	Crossing Roadway	XING	101	NUMBER	The action of a non-motorist immediately prior to a crash.	Extracts
Action of rea/bicyclist Prior to Crash	INIVITERIUR			t	INDIVIDER	The action of a non-inotorist infinediately prior to a crash.	EXITACIS
		Waiting To Cross Roadway	WAITING	102	1		
		Walking/Cycling Along Roadway	W TRFC	103			
		With Traffic (In or Adjacent To					
l .	1	Travel Lane)					1

Element	Field Name	Attribute Name	Attribute Value	DT4000 Code	DT4000 Type	Definition	Data Source
		Walking/Cycling Along Roadway	A TRFC	104			
		Against Traffic (In or Adjacent To					
		Travel Lane)					
		Walking/Cycling On Sidewalk	SIDE WK	105	1		
		In Roadway - Other	RDWY OT	106			
		Adjacent To Roadway (E.G.,	ADJACNT	107	1		
		Shoulder, Median)					
		Working In Trafficway (Incident	WORKING	108			
		Response)					
		None	NONE	109	1		
		Jogging/Running	JOGGING	110	-		
		Entering/Exiting Parked or Stopped	STOPPED	111	-		
		Motor Vehicle	3101112	111			
		Disabled Vehicle Related	DISABLD	112	-		
		Other	OTHR	998	-		
		Unknown	UNKN	999	-		
0 : 7 /5	TOTOGOU			101			
Going To/From School (K-12)	TOFRSCH	Yes	Y		NUMBER	Indicates whether the non-motorist was walking/cycling to/from school.	Extracts
		No	N	102	-		
		Unknown	UNKN	999	1		
Non-Motorist Action/Circumstances at	NMTACT[XX]	Walking Not Facing Traffic	NF TRFC	101	NUMBER	The actions/circumstances of the non-motorist that may have contributed to the crash, based on the	Extracts
Time of Crash		Disregarded Signal	DISREG	102	4	judgement of the law enformcement officer investigating the crash.	
		Sudden Movement Into Traffic	SUDDEN	103	4		
		Dark Clothing	DK CLTH	104			
		Walking Facing Traffic	FC TRFC	105			
		No Improper Action	NO IMPR	106			
		Improper Crossing Of Roadway	IM XING	107			
		(Jaywalking)					
		Failure To Yield Right-Of-Way	F YIELD	108			
		Failure To Obey Traffic Signs,	F OBEY	109			
		Signals, or Officer					
		In Roadway Improperly (Standing,	IM RDWY	110	1		
		Lying, Working, Playing)					
		, , , , , , , ,					
		Disabled Vehicle Related (Working	DISABLD	111			
		On, Pushing, Leaving/Approaching)	DISABLE	111			
		on, rushing, ceuving, Approaching,					
		Entering/Exiting Parked/Standing	STOPPED	112			
		Vehicle	3101112	112			
			INATTV	113	-		
		Inattentive (Talking, Eating, Etc.)	INATIV	113			
					_		
		Not Visible (Dark Clothing, No	NOT VIS	114			
		Lighting, Etc.)			4		
		Improper Turn/Merge	IM TURN	115	4		
		Improper Passing	IM PASS	116	4		
		Wrong-Way Riding or Walking	W WAY	117	4		1
		Failing To Have Lights On When	F LGTS	118			1
		Required (Bicycling)			1		
		Operation Without Required	NO EQIP	119			
		Equipment (Bicycle Reflectors)			_		
		Improper or Erratic Lane Changing	IM CHNG	120			
					4		
		Failure To Keep In Proper Lane or	F LANE	121			1
		Running Off Road			1		
		Making Improper Entry To or Exit	IM ENTR	122			1
		From Trafficway			_		1
		Operating In Other Erratic,	RECKLSS	123			
		Reckless or Careless Manner					1
		Passing With Insufficient Distance	PASSNG	124	1		1
		or Inadequate Visibility Or Failing					1
		To Yield To Overtaking Vehicle					
		land to the state of the state					
					1		
		Other	OTHR	998	1		

Element	Field Name	Attribute Name	Attribute Value	DT4000 Code	DT4000 Type	Definition	Data Source
Non-Motorist Location at Time of Crash	NMTLOC	At Intersection-In Marked	ATI MX	101	Number	The location of the non-motorist with respect to the roadway at the time of the crash.	Extracts
		Crosswalk					
		At Intersection-Unmarked /	ATI UM	102			
		Unknown If Marked Crosswalk					
		At Intersection-Not In Crosswalk	ATI NX	103			
		At Intersection-Unknown Location	ATI UL	104	-		
		At Intersection-offkhown Location	AITOL	104			
		Not At Intersection-In Marked	NAI MX	105			
		Crosswalk					
		Not At Intersection-On Roadway,	NAI NX	106			
		Not In Marked Crosswalk					
		Not At Intersection-On Roadway,	NAI UN	107	4		
		Crosswalk Availability Unknown	NAIUN	107			
		Crosswark Availability Officiowin					
		Parking Lane/Zone	PK LN	108			
		Bicycle Lane	BIKE LN	109			
		Shoulder / Roadside	SHLDR	110			
		Sidewalk	SDWLK	111			
		Median / Crossing Island	MEDIAN	112			
		Driveway Access	DRWAY	113			
		Shared-Use Path	SHARED	114			
		Non-Trafficway Area	NON TRF	115	_		
		Not Reported	NOT RPT	116	4		
		Other	OTHR	998	4		
		Unknown Location	UNKN	999			
Non-Motorist Safety Equipment	NMTSFQ[XX]	None	NONE	101	NUMBER	The safety equipment in use by the operator non-motorist at the time of the crash (excluding motorcyclists).	Extracts
		Helmet	HLMT	102	-		
		Protective Pads Used (Elbow, Kneeds, Shin, Etc)	PADS	103			
		Reflective Clothing (Jacket,	REFL	104			
		Backpack, Etc)		10.			
		Lighting	LTNG	105			
		Other	OTHR	998			
		Unknown	UNKN	999			
Unit # of Motor Vehicle Striking Non-	NMTUNIT				NUMBER(2)	The number assigned to identify the motor vehicle that struck the non-motorist in the crash.	Extracts
Motorist							
Medical Transport	INJTRNS	Not Transported	NT FNACA	101	NUMBER	The type of unit providing transport to the first medical facility receiving the patient.	Extracts
		EMS Air	EMS A	102			
		EMS Ground	EMS G	103	1		
		Law Enforcement Other	ENF OTHR	104 998	-		
		Unknown	UNKN	999			
Hospital Name	HSPTLNM				TEXT(80)	The name of the first medical facility receiving patient.	Extracts
Helmet Use	HLMTUSE	Half	HALF	101	NUMBER	The type of helmet used by a motorcyclist at the time of the crash.	Extracts
		Three-Quarter	3Q	102	1	The state of the control of the control of the control of the control	- ZAGGCG
		Full-Face	FULL	103	1		
		No	NO	104	1		
		Unknown	UNKN	999	1		
Helmet Compliance	HLMTCMPL	Non Approved	NON	101	NUMBER	Identifies whether the helmet used by motorcyclist was DOT compliant at the time of a crash.	Extracts
		Approved	APP	102		·	
		Unknown	UNKN	999			1
Tint Compliance	TINTCMPL	Yes	Υ	101	NUMBER	Identifies whether the helmet was tint compliant at the time of the crash.	Extracts
		No	N	102			
		Unknown	UNKN	999			
Eye Protection	EYEPROT	Yes: Worn	WORN	101	NUMBER	The type of eye protection used by a motorcyclist at the time of a crash.	Extracts
		Yes: Windshield	SHLD	102	1		
		Yes: Worn and Windshield	BOTH	103	1		
		No	NO	104	_		
		Unknown	UNKN	999			1
Protective Gear	PROTGR[XX]	Reflective	REFL	101	NUMBER	The protective gear used by a motorcyclist at the time of a crash.	Extracts
	1	Gloves	GLOVS	102			1

Element	Field Name	Attribute Name	Attribute Value	DT4000 Code	DT4000 Type	Definition	Data Source
		Boots	BOOTS	103			
		Jacket	JACKT	104			
		Long Pants	PANTS	105	]		
		None	NONE	106	]		
		Unknown	UNKN	999	1		

Element	Field Name	Attribute Name	Attribute Value	DT4000 Code	DT4000 Type	Definition	Data Source
Crash Number	CRSHNMBR				DIGITS(9)	Unique identifier for a crash assigned by the database management system (format YYMMNNNN).	Extracts
Record Modified	RECDDTTM				TIMESTAMP	System timestamp associated with a crash record revision number.	
Document Number	DOCTNMBR				ALPHA(10)	The document number printed on the initial police report submitted for this crash. For amendments, this value is taken	Extracts
						from the Document Number Override field.	
Crash Date	CRSHDATE				DATE(8)	The date on which a crash occurred (format YYYY-MM-DD).	Extracts
Object Identifier	OBJECTID					System assigned identifier for an object relative to a crash.	TOPS
Struck By Unit Number	UNITNMBR				NUMBER(2)	Unit number of the vehicle that struck this property.	Extracts
Fixed Object Type	OBJCODE	Other Object - Not Fixed	OBNFX	107	NUMBER	The type of fixed object struck by a vehicle.	Extracts
		Traffic Sign Post	SIN PST	108			
		Traffic Signal	TR SIG	109			
		Utility Pole	UT PL	110			
		Lum Light Support	LTPOLE	111	1		
		Other Post, Pole or Support	OT PST	112			
		Tree	TREE	113	1		
		Mailbox	MAILBOX	114	1		
		Guardrail Face	GR FAC	115	1		
		Guardrail End	GR END	116	1		
		Bridge Parapet End	BRPAR	117	1		
		Bridge/Pier/Abut	BRPIER	118	1		
l		Impact Attenuator/Crash	ATTEN	119	1		
1		Cushion					
		Overhead Sign Post	OH SIN	120	1		
		Bridge Rail	BRRAIL	121	1		
I		Culvert	CULVRT	122	1		
I		Ditch	DITCH	123	1		
		Curb	CURB	124	1		
l		Embankment	EMBKMT	125	1		
I		Fence	FENCE	126	1		
		Other Fixed Object	OTH FX	127	1		
		Work Zone/Maintenance	WZ EQP	138	1		
		Equipment	·				
		Bridge Overhead Structure	BRIDGE	139			
		Cable Barrier	CABL B	140	1		
		Concrete Traffic Barrier	CONC B	141	1		
		Other Traffic Barrier	OTHR B	142	1		
		Domesticated Animal - Alive	ANL A	145			
		Domesticated Animal - Dead	ANL D	146			
		F: I .	LIVERNIT	4.47	-		
I		Fire Hydrant	HYDRNT	147	-		
	COLUTTAG	Unknown	UNKN	999	TEVT/4C)		Fisher of
Government Damage Tag Number	GOVTTAG				TEXT(10)	The number printed on a yellow government property damage tag.	Extracts
Property Owner Type	PROPTYPE	Government	G I	101	NUMBER	Code which identifies the type of property owner.	Extracts
		Individual		102	-		
		Organization/Company	0	103	4		
Property Owner Company / Government	PROPOWNR	Unknown 	UNKN 	999	TEXT(80)	The company or governmental agency property owner.	Extracts

## TOPS DT4000 - Data Types

FORMAT	DEFINITION	EXAMPLES	RELEVANT STANDARD
NUMBER(P,S)	Floating point data type with total number of digits P (precision) and number of digits to the right of the	99.99, 9.99, 0.00	
	decimal point S (scale).		
NUMBER(P)	Integer data type with precision (total number of digits) P.	9999, 99, 9, 0	
DIGITS(N)	Fixed length string of digits including leading zeros of length N.	9999, 0999, 0099, 0009, 0000	
ALPHA(N)	Fixed length string of letters or digits of length N.	US01	
BOOLEAN	A data type representing the logical values for true/yes and false/no.	TRUE, FALSE	
CHAR(N)	Fixed length character string of length N.	US	
TEXT(N)	Variable length character string of maximun length N.	Hello, world!	
DATE(8)	YYYYMMDD or 99999999 for UNKNOWN, 88888888 for NA		ANSI D20.1, Adopted by MMUCC
TIME(4)	HH24MM or 9999 for UNKNOWN, 8888 for NA		ANSI D20.1, Adopted by MMUCC
YEAR(4)	YYYY or 9999 for UNKNOWN, 8888 for NA		ANSI D20.1, Adopted by MMUCC

Date	Editor	Description
10/6/2024	Parker	Added a new "Data Source" column to indicate whether an element is taken directly from the Crash Extracts or if it was modified or derived by the TOPS Lab.
10/6/2024	Parker	Expanded the definitions for TOTINJ_[K,A,B,C,O] to clarfiy that the totals are limted to persons listed directly on the crash report.
8/7/2024	Parker	Added Object Level OBJECTID identifier element.
7/5/2024	Parker	CRSHDATE is now provided in YYYY-DD-MM format. The other date elements are still in terms of the crash database ANSI D20.1 YYYYMMDD format.
5/26/2024	Parker	Renamed Crash Level DISTRCTD to DISTDRVR.
5/26/2024	Parker	Renamed Crash Level CMFLAG to CMAAFLAG.
4/1/2024	Paker	Pre-release version of this data dictionary.