State of Indiana (imp. 11/15/2011)

Vehicle Crash Records System Data Dictionary

Prepared by Appriss, Inc. - Public Information Management 5/15/2007 (Updated 11/30/2011)

Header Information - Below is a desciption of each column of the data dictionary

# Column Name	Description
1. #	Only used for the purposes of this data dictionary. Sequential number of the data element for each table. Numbering will restart for each table.
2. Table Name	The name of the database table where the data element resides. If the data element does not exist in the database, the other location(s) of where the element resides will be noted (ie XML, Form Only).
3. XML Node	The name of the XML node where the element resides. If the element does not exist in the XML file, the field will be left blank.
4. Database Column Name/XML Field Name	The name of the data element in the database and/or the XML file.
5. Electronic Version Crash Report Form Name	The 'friendly' name of the data element on the electronic image of the crash report. If the report is printed or viewed on a computer, this is the title for the appropriate data element.
6. Description	Brief description of each data element. For more detailed information, refer to the ARIES User Manual.
7. Data Type	Data element definition describing the value types allowed to be stored in the database.
8. Can be Null?	Indicates whether null is allowed to be stored for this data element in the database.
9. Length	The maximum length of data allowed to be stored for this data element in the database.
10. Data Precision	Applicable to Number data types only. The number of total digits allowed for the value stored in the database.
11. Data Scale	Applicable to Number data types only. The number of digits allowed to the right of the decimal place (if scale is positive), or number of digits to round to the left of the decimal place (if scale is negative).
12. Valid Values	Indicates what data entry is allowed for the data element. If blank, the Valid Values are determined by the database restrictions indicated in columns 6 thru 10 above. Information indicated in this column are driven by the application used to complete an electronic crash report and is in addition to the database restrictions indicated in columns 6 thru 10 above. If a dash is present, the data to the left of the first dash is the data stored in the database and the XML. The data to the right of the dash is the 'friendly' name.

Updates since last revision are highlighted in blue

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Can be Null?	Length	Data Precision	Data	Valid Values
1	ACTIVECITY		CITYCDE		City where crash occurred or nearest city in the		N	5	FIECISION	Scale	valid values
2	ACTIVECITY		CITYNAMETXT		county Name of city where crash occurred or nearest city in the county where the crash occurred	VARCHAR	N	25			
3	ACTIVECITY		COUNTYCDE		County where crash occurred	CHAR	N	3			
	ACTIVECITY		LASTUPDDTE		When the field was last updated	DATE	Y	7			
	ACTIVECITY		LASTUPDMEMBERIDTXT		Who last updated the field	VARCHAR	N	20			
	AGENCY AGENCY		AGENCYORITXT AGENCYNAMETXT			CHAR VARCHAR2	N	30			
	AGENCY		ADDRSTREET1TXT			VARCHAR2		25			
	AGENCY		ADDRSTREET2TXT			VARCHAR2		25			
	AGENCY		ADDRCITYTXT			CARCHAR2		25			
6	AGENCY		ADDRSTATECDE			CHAR	Υ	2			
7	AGENCY		ADDRZIPTXT			CHAR	Υ	10			
8	AGENCY		EMAILADDRTXT			VARCHAR2		30			N. V.
9	AGENCY		INACTIVEIND			CHAR	N	1			Y - Yes N - No
10	AGENCY		LASTUPDDTE			DATE	N	7			IN - INO
11	AGENCY		LASTUPDMEMBERIDTXT			VARCAHR2	N	20			
	AGENCY		TRANSRTNMBTXT			VARCHAR2		9			
13	AGENCY		ACCOUNTNMBTXT			VARCHAR2	Υ	17			
14	AGENCY		REPORTGROUPTXT			VARCHAR2	Υ	30			
	AGENCY		SALEPRICENMB			NUMBER	Y	20			
	AGENCY		REINBURSEMENTPRICENM	R		NUMBER	Y	20	15	5	
	AGENCY AGENCY	1	LELREGIONNBR REVIEWREQIND			NUMBER CHAR	Y	1 1			Y - Yes
10	7.OLINO1		INC VIEVVINEQUIVE			J. 1/ 11 V	['			N - No
19	AGENCY		CRASHREVIEWREQIND			CHAR	Υ	1			Y - Yes N - No
	AGENCY		SARREVIEWREQIND			CHAR	Υ	1			Y - Yes N - No
21	AGENCY		SARENABLEDIND			CHAR	Υ	1			Y - Yes N - No
1	AGENCYREVIEW		AGENCYREVIEWID			NUMBER	N	7			
2	AGENCYREVIEW		AGENCYORITXT			_	N	7			
	AGENCYREVIEW		AGENCYREVIEWTXT			VARCHAR2	N	25			
1	APPARENTCOND	ApparentCond	MSTRRECNBRTXT	Located at the top center of	Indicates the State Repository Unique Identifier, called Master Record Number (MRN)	CHAR	N	9			
				each page of each crash report that has been submitted to the state	called Master Record Number (MRN)						000000000 to 999999999
2	APPARENTCOND	ApparentCond	STATUSCDE		Indicates the current status of the crash report	CHAR	N	2			AC - Accepted
		' '			data and image						D1 - Duplicate 1
											D2 - Duplicate 2
											D3 - Duplicate 3
											D4 - Duplicate 4
											D5 - Duplicate 5 D6 - Duplicate 6
											D7 - Duplicate 6
											D8 - Duplicate 8
											D9 - Duplicate 9
											DE - Deleted
											RE - Rejected
<u></u>	ABBABE :=====						ļ	1			UN - Unedited
	APPARENTCOND	ApparentCond			Identifies the unit number		N	22			01 to 99
	APPARENTCOND APPARENTCOND		PERSONNMB CONDITIONCDE	Apparent Physical Status	Identifies the person number Describes the physical condition of the person	NUMBER CHAR	N	22	3		01 to 999 01 – Normal
3	ALLANLINICOND	Apparenticond	CONDITIONODE	Apparent Frigoroal Status	at the time of the crash	OHAR	1	-			02 – Had Been Drinking
					and and or and order						03 – Handicapped
											04 – III
											05 – Fatigued
											06 – Asleep
											07 – Drugs/Medication
1											08 – Asleep/Fatigued 09 - Unknown
1	APPLICATIONCODES		COESTABLENMB			NUMBER	N	3			S
	APPLICATIONCODES		CODEVALUECDE				N	2			
	APPLICATIONCODES		CODEDESCTXT			VARCHAR2		40			
	APPLICATIONCODES		INACTIVEIND			CHAR	Υ	1			Y - Yes N - No
	APPLICATIONCODES		LASTUPDDTE				N	7			
6	APPLICATIONCODES		LASTUPDMEMBERIDTXT			VARCHAR2	N	20			

	ASSTOFFICER		OFFICERNAMETXT			VACHAR2		30		
	ASSTOFFICER		OFFICERIDTXT			CHAR		5		
3	ASSTOFFICER	ASSTOFFICE	AGENCYORITXT			CHAR		7		
1	CITATION	Citations	MSTRRECNBRTXT	Located at the top center of each page of each crash report that has been submitted to the state	State Repository Unique Identifier nine (9) digit number printed at the top of each crash report	CHAR	N	9		00000000 to 999999999
2	CITATION	Citations	STATUSCDE	Submitted to the state	current status of crash report data and image	CHAR	N	2		00000000 10 99999999
	CITATION	Citations	UNITNMB		Identifies the unit number	NUMBER	N	22	2 00	01 to 99
	CITATION	Citations	PERSONNMB		Identifies the person number	NUMBER	N	22		11 to 999
	CITATION	Citations	ICCDE	IC Codes	Indicates the proper IC (Indiana Code) number for crash related violation(s)	CHAR	N	15	9 9	
					ioi crasii related violation(s)					
1	CITATIONTYPE	CitationTypes	MSTRRECNBRTXT	Located at the top center of each page of each crash report that has been submitted to the state	State Repository Unique Identifier nine (9) digit number printed at the top of each crash report	CHAR	N	9		00000000 to 999999999
2	CITATIONTYPE	CitationTypes	STATUSCDE		current status of crash report data and image	CHAR	N	2	C C C C C C C C C C C C C C C C C C C	AC - Accepted D1 - Duplicate 1 D2 - Duplicate 2 D3 - Duplicate 3 D4 - Duplicate 4 D5 - Duplicate 5 D6 - Duplicate 6 D7 - Duplicate 7 D8 - Duplicate 8 D9 - Duplicate 9 DE - Beleted RE - Rejected
		–								JN - Unedited
	CITATIONTYPE	CitationTypes	UNITNMB		Identifies the unit number		N	22		01 to 99
	CITATIONTYPE	Citation Types	PERSONNMB	W 011 10	Identifies the person number	NUMBER	N	22		01 to 999
5	CITATIONTYPE	CitationTypes	CITETYPECDE	If Cited?	Indicates all citation types that apply to the I.C. codes issued	CHAR	N	2		11 – Infraction 12 – Misdemeanor 13 – Felony
1	CODETABLE		CODETABLENMB			NUMBER	N	3		
	CODETABLE		CODETABLENAMETXT			VARCHAR2		25		
	CODETABLE		LASTUPDDTE			DATE	N	7		
4	CODETABLE		LASTUPDMEMBERIDTXT			VARCHAR2	N	20		
1	COLLISION	Collision	ENTRYDATETIME		Trigger that inserts date and time crash report data and image was inserted into the state	DATE	Υ	7		
2	COLLISION	Collision	LASTUPDATETIME		Trigger tha updates date and time crash report data was last updated	DATE	Υ	7		
	COLLISION	Collision	MSTRRECNBRTXT	Located at the top center of each page of each crash report that has been submitted to the state	State Repository Unique Identifier nine (9) digit number printed at the top of each crash report	CHAR	N	9		00000000 to 999999999
	COLLISION		STATUSCDE		current status of crash report data and image	CHAR	N	2	0 0 0 0 0 0 0	AC - Accepted D1 - Duplicate 1 D2 - Duplicate 2 D3 - Duplicate 3 D4 - Duplicate 4 D5 - Duplicate 5 D6 - Duplicate 6 D7 - Duplicate 7 D8 - Duplicate 8 D9 - Duplicate 9 DE - Deleted KE - Rejected JN - Unedited
5	COLLISION	Collision	STATUSDTE		Trigger that updates date and time of the last statuscde change to crash report	DATE	N	7		

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type		Length	Data Precision	Data Scale	Valid Values
6	COLLISION	Collision	AGENCYORITXT	Agency	Investigating officer's agency. Agency ORI	CHAR	Υ	7			
					Number which is decoded to the Agency Name						0010000 - ADAMS SD
											0060600 - ADVANCE PD
											0250300 - AKRON PD
											0180200 - ALBANY PD
											0570300 - ALBION PD
											0480100 - ALEXANDRIA PD
											0020000 - ALLEN SD
											0320500 - AMO PD
											0480200 - ANDERSON PD
											0350500 - ANDREWS PD
											0760100 - ANGOLA PD
											0290500 - ARCADIA PD
											0500600 - ARGOS PD
											0760200 - ASHLEY PD
											0290800 - ATLANTA PD
											0230100 - ATTICA PD
											0170100 - AUBURN PD
											0150100 - AURORA PD
											0720200 - AUSTIN PD
											0570400 - AVILLA PD
											0321100 - AVON PD
											0670400 - BAINBRIDGE PD
											0180500 - BALL STATE UNIV POLICE
											0410800 - BARGERSVILLE PD
											0030000 - BARTHOLOMEW SD
											0690100 - BATESVILLE PD
											0790400 - BATTLEGROUND PD
											0470100 - BEDFORD PD
											0490100 - BEECH GROVE PD
											0040000 - BENTON SD
											0010100 - BERNE PD
											0640900 - BEVERLY SHORES PD
											0420100 - BICKNELL PD
											0190500 - BIRDSEYE PD
											0050000 - BLACKFORD SD
											0280100 - BLOOMFIELD PD
											0530100 - BLOOMINGTON PD
											0330900 - BLOUNTSVILLE PD
											0900100 - BLUFFTON PD
											0060000 - BOONE CO SD
											0870100 - BOONVILLE PD
											0100500 - BORDEN PD
											0040200 - BOSWELL PD
											0500400 - BOURBON PD
											0110100 - BRAZIL PD
											0500100 - BREMEN PD
											0200400 - BRISTOL PD
											0550300 - BROOKLYN PD
											0910200 - BROOKSTON PD
											0240100 - BROOKVILLE PD
											0070000 - BROWN SD
											0320100 - BROWNSBURG PD
											0360100 - BROWNSTOWN PD
											0520400 - BUNKERHILL PD
											0080400 - BURLINGTON PD
											0910500 - BURNETTSVILLE PD
											0640400 - BURNS HARBOR PD
											0170200 - BUTLER PD
											049019E - BUTLER UNIVERSITY PD
											0331400 - CADIZ PD
											0890200 - CAMBRIDGE CITY PD
											0080300 - CAMDEN PD
											0880200 - CAMPBELLSBURG PD
											0620200 - CANNELTON PD
											0110400 - CARBON PD
		1	1	i	1	1					0770500 - CARLISLE PD

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Can be Null?	Length	Data Precision	Data Scale	Valid Values
6	COLLISION	Collision		Agency		CHAR	Υ	7			
					Number which is decoded to the Agency Name						0290100 - CARMEL PD
											0080000 - CARROLL SD 0700200 - CARTHAGE PD
											0090000 - CASS SD
											0830600 - CAYUGA PD
											0450100 - CEDAR LAKE PD
											0890300 - CENTERVILLE PD 0410900 - CENTER GROVE SCHOOL PD
											0910600 - CHALMERS PD
											0870200 - CHANDLER PD
											0100100 - CHARLESTOWN PD
											0480700 - CHESTERFIELD PD
											0640100 - CHESTERTON PD
											0740600 - CHRISNEY PD 0920200 - CHURUBUSCO PD
											0290600 - CICERO PD
											0100000 - CLARK SD
											0790600 - CLARKS HILL PD
											0100200 - CLARKSVILLE PD
											0110300 - CLAY CITY PD 0110000 - CLAY SD
											0431000 - CLAYPOOL PD
											0320700 - CLAYTON PD
											0760600 - CLEAR LAKE PD
											0491400 - CLERMONT PD
											0030200 - CLIFFORD PD 0830100 - CLINTON PD
											0120000 - CLINTON SD
											0670200 - CLOVERDALE PD
											0320600 - COATESVILLE PD
											0120300 - COLFAX PD
											0920100 - COLUMBIA CITY PD 0030100 - COLUMBUS PD
											0210100 - CONNERSVILLE PD
											0520200 - CONVERSE PD
											0310100 - CORYDON PD
											0230200 - COVINGTON PD
											0510300 - CRANE PD 0130000 - CRAWFORD SD
											0540100 - CRAWFORDSVILLE PD
											0570500 - CROMWELL PD
											0360400 - CROTHERSVILLE PD
											0450200 - CROWN POINT PD
											0491300 - CROWS NEST PD 0500500 - CULVER PD
											0491900 - CUMBERLAND PD
											0740200 - DALE PD
											0180800 - DALEVILLE PD
											0830400 - DANA PD 0320200 - DANVILLE PD
											0540500 - DARLINGTON PD
											0140000 - DAVIESS SD
											0790500 - DAYTON PD
											0491000 - DEAF SCHOOL PD
											0150000 - DEARBORN SD 0010200 - DECATUR PD
											0160000 - DECATOR PD
											0170000 - DEKALB SD
											0180000 - DELAWARE SD
											0080100 - DELPHI PD
											0370200 - DEMOTTE PD
											067079E - DEPAUW UNIV POLICE 0150400 - DILLSBORO PD
											0520600 - DIR LAW ENFORCEMENT
											0190000 - DUBOIS SD
											0770400 - DUGGER PD
											0640500 - DUNES ACRES PD
			1				Ī		1		0380100 - DUNKIRK PD

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Can be Null?	Length	Data Precision	Data Scale	Valid Values
6	COLLISION	Collision		Agency	0 0 0 , 0 ,	CHAR	Y	7	. 100131011	Coale	TAIN TUNOS
					Number which is decoded to the Agency Name						0451300 - DYER PD
											045219E - E J AND E RAILROAD POLICE
											089109E - EARLHAM COLLEGE POLICE
											0450300 - EAST CHICAGO PD
											0180700 - EATON PD 0480900 - EDGEWOOD PD
											0410100 - EDINBURGH PD
											0030300 - ELIZABETHTOWN PD
											0200100 - ELKHART PD
											0200000 - ELKHART SD
											0530300 - ELLETTSVILLE PD 0140300 - ELNORA PD
											0480300 - ELWOOD PD
											0820100 - EVANSVILLE PD
											082459E - EVANSVILLE UNIV POLICE
											0270300 - FAIRMOUNT PD
											0830300 - FAIRVIEW PD 0770600 - FARMERSBURG PD
											0680300 - FARMLAND PD
											0210000 - FAYETTE SD
											0190300 - FERDINAND PD
											0670600 - FILMORE PD 0290700 - FISHERS PD
											0080200 - FISHERS PD 0080200 - FLORA PD
											0220000 - FLOYD SD
											0260300 - FORT BRANCH PD
											0020600 - FORT WAYNE AIRPORT PD
											0020100 - FORT WAYNE PD 0300200 - FORTVILLE PD
											0890900 - FOUNTAIN CITY PD
											0230000 - FOUNTAIN SD
											0040100 - FOWLER PD
											0660200 - FRANCESVILLE PD
											0260700 - FRANCISCO PD 0120100 - FRANKFORT PD
											0410200 - FRANKLIN PD
											0240000 - FRANKLIN SD
											0480800 - FRANKTON PD
											0760300 - FREMONT PD
											0590200 - FRENCH LICK PD 0250400 - FULTON PD
											0250000 - FULTON SD
											0090200 - GALVESTON PD
											0170300 - GARRETT PD
											0450500 - GARY PD 0270100 - GAS CITY PD
											0180300 - GASTON PD
											0010300 - GENEVA PD
											0740500 - GENTRYVILLE PD
											0220300 - GEORGETOWN PD
											0260000 - GIBSON SD 0560300 - GOODLAND PD
		1									0200200 - GOSHEN PD
											0600200 - GOSPORT PD
											0270000 - GRANT SD
											0670100 - GREENCASTLE PD 0150300 - GREENDALE PD
		1									0280000 - GREENDALE PD
											0300100 - GREENFIELD PD
		1									0890600 - GREENS FORK PD
											0160100 - GREENSBURG PD
											0340300 - GREENTOWN PD 0220400 - GREENVILLE PD
		1									0220400 - GREENVILLE PD 0410300 - GREENWOOD PD
											0450600 - GRIFFITH PD
		1									0890400 - HAGERSTOWN PD
	ĺ		1				l	l	l	l	0760400 - HAMILTON PD

#	Table Name	XML Node	Database Column Name	Electronic Version Crash Report Form Name	Description		Can be		Data Precision	Data Scale	Valid Values
6	COLLISION	Collision	AGENCYORITXT		Investigating officer's agency. Agency ORI	CHAR	Y	7	. 100131011	Jours	Talla Fallado
		Node	XML Field Name	Report Form Name	•	Data Type	Can be Null? Y		Data Precision	Scale	Valid Values 0290000 - HAMILTON SD 0750300 - HAMLET PD 0450700 - HAMMOND PD 0300000 - HANCOCK SD 039039E - HANOVER COLLEGE PD 0390200 - HANCOCK SD 039039E - HANOVER PD 0310000 - HARRISON SD 0050100 - HARRISON SD 0050100 - HARRISON PD 0320000 - HENDRICKS SD 0330000 - HENDRICKS SD 0330000 - HENRY SD 0450800 - HIGHLAND PD 0230500 - HIGHLAND PD 0390500 - HIGHLAND PD 0490600 - HOLLAND PD 0491700 - HOMECROFT PD 030000 - HOWARD SD 0760700 - HUDSON PD 0340000 - HOWARD SD 0760700 - HUDSON PD 035019E - HUNTINGTON COLLEGE POLICE 0350100 - HUNTINGTON PD 0350000 - HOWARD SD 0770300 - HYMERA PD 0490400 - IND UNIV PUR UNIV FT WAYNE PD 0490400 - IND UNIV PUR UNIV FT WAYNE PD 0490400 - IND UNIV PUR UNIV FRISTY 0493200 - INDIANA CAPITOL POLICE 0495000 - INDIANA STATE PRISON 0840300 - INDIANA STATE PRISON 0840500 - INDIANA UNIV SAST PD 0451800 - INDIANA UNIV SAST PD 0451800 - INDIANA UNIV SOUTH BEND PD 0220200 - INDIANA UNIV SOUTH BEND PD 0220200 - INDIANA UNIV SOUTH BEND PD 0491800 - INDIANA UNIV SOUTH BEND PD 0499000 - INDIANA UNIV SOUTH BEND PD 0491800 - INDIANA POLIS PARK RANGERS PD 0499000 - INDPLS MARRON CO FORENSIC 0499000 - INDPLS MARRON CO FORENSIC 049900 - INDPLS MARRON CO FORENSIC 049900 - INDPLS METRO PD 0491800 - INDIANA POLIS PS 1SP FEMEND 24 1SP4100 - ISP GOVERNMENT FACILITIES UNIT 1SP5200 - ISP FORT WAYNE 22 1SP3400 - ISP SHEMEN 24 1SP3500 - ISP FENDLETON 51 1SP1600 - ISP PENDLETON 51 1SP1600 - ISP PENDLETON 51 1SP1600 - ISP PENDLETON 51

Colligion	-	Table Name	XML	Database Column Name	Electronic Version Crash	Description	Database	Can be	Lenath	Data	Data	I
Number which is ecoded to the Agents Name CONSERT SAME	L		Node	XML Field Name	Report Form Name	·	Data Type					Valid Values
000000000000000000000000000000000000	6	COLLISION	Collision	AGENCYORITXT	Agency		CHAR	Υ	7			
031000						Trainbot willon is decoded to the Agency Name						0060400 - JAMESTOWN PD
COTONICO - AMPRICA DI DIOSISSIO - LETTE RODINALE PO PROVINCIO - AMPRICA DI DIOSISSIO - LETTE RODINALE PO PROVINCIO - AMPRICA DI PROVINCIO - AMPRICA DI DI												
DIRECTOR ANY SET STATEMENT PO												
COMMON_LETTERSON_COLUMN DO												
0100000 - JEFFERSON PILLE PO												
Del Trotton Chief School School												
COMMON OF THE PROPERTY												
CONTROL COMMENCE FOT												
MINIODIO - KENDALIVIE FD												
0579010 - RENNAL PD 050000 - RENNAL PD 0500000 - RENNAL PD 05000000 - RENNAL PD 050000000000000												
MONITORIO - MENTILAND PTO												
045110 - KINGSBURY PD 04000 - KINGSS ROP HEIGHTS PD 012500 - KINGLIN PD 012500 - KINGLIN PD 012500 - KINGLIN PD 012500 - KINGKIN PD 012500 - KINGKIN PD 012500 - KINGKIN PD 012500 - KINGKIN PD 025000 - LAVOR SD 0364110 - KOUTS PD 0364100 - KOUGHS PD 036400 - LAVOR SD 0365000 - LAVAY TET PD 036400 - LAVAY TET PD 0364000 - LAVAY TET PD 0365000 - LAVAR FAIR PD 0365000 - LAVAR END 0365000												
MOSE												
ISSS100 - NIGHTSTOWN PD												0460400 - KINGSFORD HEIGHTS PD
0750100 - NADOX PD 0A02000												
042000 - KNOX SD 034010 - KORCAND PD 042000 - KOSCAND PD 042000 - KOSCAND PD 042000 - LACGAND PD 042000 - LACGAND REP 0420000 - LACGAND REP 042000 - LACGAND REP 0420000 - LACGAND REP 042000 - LACGAND REP 0420000 - LACGAND REP 042000 - LACGAND REP 04												
0340103 - KOKOMO PD 0450009 - KOSGUISKO SD 0681030 - LAS POTTANE PD 0681030 - LAS PD												
004100 - KOUTS PO												0340100 - KOKOMO PD
085/3000 - LA FONTAINE PD 064/2001 - LAFAVETTE PD 079/1001 - LAFAVETTE PD 044/1001 - LAFAVETTE PD 044/1001 - LAFAVETTE PD 044/1001 - LAFAVETTE PD 045/2001 - LAFAVETTE PD 045/2001 - LAFAVETTE PD 045/2001 - LAFE SD 055/2002 - LAFE ST 055/2002 - LAFE SD 045/2001 - LAFE SD 045/200												
0842/200 - LADOGA PD 0799100 - LAPAYETE PD 0441010 - LAGRANGE PD 044000 - LAGRANGE PD 044000 - LAGRANGE SD 050900 - LAWE HART PD 045000 - LAWE HART PD 045000 - LAWE HART PD 045000 - LAWE HART PD 071100 - LAWE NILE PD 071100 - LAWE NILE PD 0612000 - LAPAZ PD 046100 - LAPAZ PD 046100 - LAPAC PD 046100 - LAPAC PD 046000 - LAPAC PD 0512000 - LAWE NILE PD 051200 - LAWE NIL												
0790100 - LARATTE PD 0440001 - LAGRANGE PD 0440001 - LAGRANGE PD 0440001 - LAGRANGE SD 0550001 - LAKE ST PD 04500001 - LAKE ST SD 05000001 - LAKE ST SD 05000001 - LARE ST SD 05000001 - LARE ST SD 05000001 - LAPAZ PD 04510001 - LAPAZ PD 04510001 - LAPAZ PD 04510001 - LAPAZ PD 04500001 - LAPAZ PD												
0440100 LAGRANGE PD 0440100 LAGRANGE SD 050000 LAGRANGE SD 050000 LAGRANGE SD 050000 LAGRANGE SD 050000 LAGRANGE STATION PD 050000 LAGRANGE PD 0460100 LAGRANGE PD 0460100 LAFORTE PD 0460100 LAFORTE SD 02240300 LAFORTE SD 02240300 LAFORTE SD 0470000 LAWRENGE SD 047000 LAWRENGE SD												
0556600 - LAKE HART PD 0450000 - LAKE STATION PD 0711000 - LAKE WILLE PD 0310200 - LANESWILLE PD 0310200 - LANESWILLE PD 0310200 - LANESWILLE PD 0450000 - LAPEL PD 0470000 - LAPEL PD 0470000 - LAPEL PD 0470000 - LAWENCE SD 047000 - LAWENCE SD 0												
0450000 - LAKE SD 0450400 - LAKE STATION PD 0711000 - LAKEVILLE PD 0810200 - LANSVILLE PD 0810200 - LANSVILLE PD 0801000 - LAPEL PD 0461000 - LAPEL PD 0461000 - LAPEL PD 0461000 - LAPORTE PD 0460000 - LAPORTE SD 0240300 - LAWENCE SD 0470000 - LOWENCE PD 0470000 - LAWENCE PD 0470000 - LOWENCE PD 0470000 - LOWENCE PD 0470000 - LOWENCE												
0456400 - LAKE STATION PD 071000 - LAKE VILLE PD 0310200 - LAKEVILLE PD 0310200 - LANEVILLE PD 0650330 - LANEVILLE PD 0650330 - LANEVILLE PD 04461000 - LAPAZ PD 04461000 - LAPAZ PD 04461000 - LAPADETE PD 04660000 - LAPONTE SD 0240000 - LAPONTE SD 0240000 - LAPONTE SD 0240000 - LAVRENCE SD 0450200 - LAWRENCE SD 0450200 - LEAVENWORTH PD 0306100 - LIDENT PD 0460200 - LONED PD 02063000 - LUTON PD 0306000 - LUTON PD 0306000 - LUTON PD 0460000 - LONED PD 0												
0711000 - LAKEVILLE PD 030200 - LAPAZ PD 0603030 - LAPAZ PD 0461000 - LAPE PD 0460100 - LAPE PD 0460100 - LAPE PD 0460100 - LAPER PD 0460100 - LAPER PD 0460200 - LAVIREL PD 0490200 - LAVIREL PD 0490200 - LAVIREL PD 0470200 - LAVIREL PD 0470200 - LAVIRENCE SD 0750200 - LEGANON PD 08010100 - LEGANON PD 0801010 - LEGANON PD 08010 - LEGANON PD												
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GAG0100 - LAPORTE PD GAG0000 - LAPORTE SD QAG0300 - LAVERL PD QAG0000 - LAWRENCE PD QAG0000 - LAWRENCE SD QAG0000 - LEAWNORTH PD QAG0000 - LEAWNORTH PD QAG0000 - LEAWNORTH PD QAG0000 - LICONIE PD QAG0000 - LOGANSPORT PD QAG0000 - LYNNVILLE PD QAG0000 - MADISON PD QAG0000 - MADISON PD QAG0000 - MADISON PD QAG0000 - MARINON PD QAG00000 - MARINON PD QAG00000 - MARINON SD QAG0000 - MARINON SD QAG0000 - MARINON SD QAG00000 - MARINON SD QAG0000 - MARINON SD QAG00000 - MARINON SD QAG0000 - MARINON SD QAG000 - MARINON SD QAG000 - MARINON SD Q												
0460000 - LAPORTE SD 0203000 - LAURENCE PD 0490200 - LAWRENCE SD 0470000 - LAWRENCE SD 0150200 - LAWRENCE SD 0150200 - LAWRENCE SD 0150200 - LAWRENCEBURG PD 01030100 - LEBANON PD 08011010 - LEBANON PD 08011010 - LEBANON PD 08011010 - LIGANISE PD 0702000 - LIGONISE PD 0702000 - LIGONISE PD 0702000 - LIGONISE PD 07020000 - LIGONISE PD 0702000 - LIGONISE PD 070200 - LIGONISE PD 070200 - LIGONISE												
0240300 - LAUREL PD 0490200 - LAWRENCE SD 0470000 - LAWRENCE SD 0150200 - LAWRENCEBURG PD 0150200 - LAWRENCEBURG PD 0150200 - LAWRENCEBURG PD 0150200 - LAWRENCEBURG PD 01502000 - LEBANON PD 0810100 - LIBERTY PD 0670200 - LIGONIER PD 0670200 - LIGONIER PD 0670200 - LIGONIER PD 0620300 - LITON PD 0280300 - LITON PD 0280300 - LITON PD 0090100 - LOGANSPORT PD 0460300 - LOMB BEACH PD 0510100 - LOGGOTEE PD 0451200 - LOWELL PD 0680400 - LYNN PD 0670600 - LYNNVILLE PD 0280400 - LYNN ILE PD 0280400 - LYNNS PD 0390100 - MADISON SD 0390100 - MADISON SD 0490500 - MADISON SD 0490500 - MARISON SD 0490000 - MADISON SD 0490000 - MARISON SD 049000 - MARISON SD 0490000 - MARISON SD 0490000 - MARISON SD 0490000 - MARISON SD 0490000 - MARISON SD												
04770000 - LAWRENCE SD 01503000 - LAWENCEBURG PD 0130300 - LAWENCEBURG PD 01303000 - LEAVENWORTH PD 0060100 - LEBANON PD 0060100 - LIBERTY PD 00570200 - LIGONIER PD 05404000 - LIJOEN PD 0280300 - LINTON PD 0280300 - LINTON PD 0280300 - LIZTON PD 0390100 - LOGANSPORT PD 0460300 - LOGGOCTEE PD 0461200 - LOGGOCTEE PD 0461200 - LOGGOCTEE PD 0461200 - LOWELL PD 0680400 - LYNNYILLE PD 0680400 - LYNNYILLE PD 0703000 - MANISON PD 0490000 - MADISON SD 0130200 - MARENGO PD 049309E - MARENGO PD 0490000 - MARION SD 010000 - MARION SD 0100000 - MARION SD 01000000 - MARION SD 01000000 - MARION SD 010000000 - MARION SD 01000000 - MARION SD 01000000 - MARION SD 01000000 - MARION SD 01000000 - MARION SD 0100000000 - MARION SD 0100000000000000000000000000000000000												
0150200 - LAWRENCEBURG PD 0130300 - LEZANON PD 080100 - LIEBATY PD 080100 - LIEBATY PD 080100 - LIEBATY PD 080100 - LIGNER PD 08040400 - LINDEN PD 0280300 - LINTON PD 0280300 - LINTON PD 0320900 - LIZTON PD 0400300 - LONG BEACH PD 040100 - LOGANSPORT PD 040100 - LOGANSPORT PD 040100 - LOGANSPORT PD 040100 - LOGOOTEE PD 0451200 - LOWELL PD 08080400 - LYNN PD 08080400 - LYNN PD 08080400 - LYNN PD 08070600 - LYNNVILLE PD 0280400 - LYNNVILLE PD 0408000 - MADISON PD 0408000 - MADISON SD 0130200 - MARRIGO PD 04035955 - MARRIAN COLLEGE SECURITY 0270200 - MARRION PD 0490000 - MARION SD 0350300 - MARRIAN COLLEGE SECURITY												
0130300 - LEAVENWORTH PD 0060100 - LEBANON PD 0060100 - LEBARTY PD 0060100 - LIBERTY PD 00670200 - LIGONIER PD 0540400 - LINDEN PD 0280300 - LINTON PD 0280300 - LINTON PD 0280300 - LINTON PD 03020900 - LIZTON PD 0460300 - LIZTON PD 0460300 - LONG BEACH PD 0510100 - LOOGOOTEE PD 0451200 - LOWELL PD 0680400 - LYNN PD 0680400 - LYNN PD 07280400 - LYNNILLE PD 07280400 - LYNNILLE PD 07280400 - LYNNILLE PD 07280400 - LYNNILLE PD 07280400 - MADISON PD 07280400 - MADISON SD 07270200 - MARION PD 07270200 - MARION SD 07270300 - MARION SD												
0060100 - LIEBANON PD												
0810100 - LIBERTY PD 05750400 - LINDER PD 05640400 - LINDER PD 05640400 - LINDER PD 0280300 - LINTON PD 02803000 - LINTON PD 0290300 - LINTON PD 0390100 - LOGANSPORT PD 0460300 - LONG BEACH PD 0461000 - LOONG BEACH PD 0451200 - LOWELL PD 0451200 - LOWELL PD 06870600 - LYNN VILLE PD 06870600 - LYNN VILLE PD 0280400 - LYNNVILLE PD 0290400 - LYNNS PD 0390100 - MADISON PD 0480000 - MADISON SD 0130200 - MARENGO PD 0490000 - MARENGO PD 0490000 - MARION PD 0490000 - MARION PD 0490000 - MARION DD 049000 - MARION DD												
0540400 - LINDEN PD 0280300 - LIZTON PD 0280300 - LIZTON PD 0320900 - LIZTON PD 0090100 - LOGANSPORT PD 0090100 - LOGANSPORT PD 04501000 - LOGGED PD 0451200 - LOWELL PD 0451200 - LOWELL PD 0451200 - LOWELL PD 0870600 - LYNN PD 0870600 - LYNN PD 0870600 - LYNNVILLE PD 0280400 - LYONS PD 0390100 - MADISON PD 0480000 - MADISON SD 0130200 - MARINON PD 0493595 - MARINO COLLEGE SECURITY 0270200 - MARION PD 0490000 - MADISON PD 0490000 - MADISON PD 0490000 - MARION SD 0350300 - MARKLE PD 0350300 - MARKLE PD 0490000 - MARKLE												
0280300 - LINTON PD 0320900 - LOGANSPORT PD 0090100 - LOGANSPORT PD 0460300 - LONG BEACH PD 0510100 - LOGGOLDPD 0451200 - LOWELL PD 04680400 - LYNN PD 0680400 - LYNN PD 06870600 - LYNNVILLE PD 07904000 - LYNNS PD 07904000 - LYNNS PD 07904000 - MADISON PD 07904000 - MADISON PD 0790500 - MARENGO PD 0790500 - MARION PD												
0320900 - LIZTON PD 0090100 - LOGANSPORT PD 00460300 - LONG BEACH PD 0510100 - LOOGOOTEE PD 0451200 - LOWELL PD 0680400 - LYNN PD 0870600 - LYNN PD 0280400 - LYNN PD 0390100 - MADISON PD 048000 - MARISON PD 049359E - MARIAN COLLEGE SECURITY 0270200 - MARION SD 0350300 - MARKLE PD												
0460300 - LONG BEACH PD 0510100 - LOOGOOTEE PD 06810400 - LYNN PD 0680400 - LYNN PD 0880400 - LYNNVILLE PD 0280400 - LYNNS PD 0280400 - LYONS PD 039000 - MADISON PD 0490000 - MADISON SD 0130200 - MARRINGO PD 049359E - MARIAN COLLEGE SECURITY 0270200 - MARION PD 0490000 - MARION SD 0350300 - MARION SD												
0510100 - LOOGOOTEE PD 0451200 - LOWELL PD 0680400 - LYNN PD 0870600 - LYNNVILLE PD 0280400 - LYONS PD 0390100 - MADISON PD 0480000 - MADISON SD 0130200 - MARION CPD 049359E - MARION CPD 0490000 - MARION SD 0350300 - MARION SD												0090100 - LOGANSPORT PD
0451200 - LOWELL PD 0680400 - LYNN PD 0870600 - LYNNVILLE PD 0280400 - LYNNS PD 0390100 - MADISON PD 0480000 - MADISON SD 0130200 - MARENGO PD 049359E - MARIAN COLLEGE SECURITY 0270200 - MARION DD 0490000 - MARION SD 0350300 - MARKLE PD												
0680400 - LYNN PD 0870600 - LYNNVILLE PD 0280400 - LYONS PD 0390100 - MADISON PD 0480000 - MADISON SD 0130200 - MARENGO PD 049359E - MARIAN COLLEGE SECURITY 0270200 - MARION PD 0490000 - MARION SD 0350300 - MARKLE PD												
0870600 - LYNNVILLE PD 0280400 - LYONS PD 0390100 - MADISON PD 0480000 - MADISON SD 0130200 - MARRIAN COLLEGE SECURITY 0270200 - MARION PD 0490000 - MARION SD 0350300 - MARKLE PD												
0390100 - MADISON PD 0480000 - MADISON SD 0130200 - MARENGO PD 049359E - MARIAN COLLEGE SECURITY 0270200 - MARION PD 0490000 - MARION SD 0350300 - MARKLE PD												
0480000 - MADISON SD 0130200 - MARENGO PD 049359E - MARIAN COLLEGE SECURITY 0270200 - MARION PD 0490000 - MARION SD 0350300 - MARKLE PD												
0130200 - MARENGO PD 049359E - MARIAN COLLEGE SECURITY 0270200 - MARION PD 0490000 - MARION SD 0350300 - MARKLE PD												
049359E - MARIAN COLLEGE SECURITY 0270200 - MARION PD 0490000 - MARION SD 0350300 - MARKLE PD												
0270200 - MARION PD 0490000 - MARION SD 0350300 - MARKLE PD												
0490000 - MARION SD 0350300 - MARKLE PD												
												0490000 - MARION SD
OCACOOO MARCHAL PD												
0510000 - MARTIN SD												

		Node	XML Field Name	Report Form Name		Data Type	Null?		Precision	Scale	Valid Values
6	COLLISION	Collision	AGENCYORITXT	Agency		CHAR	Υ	7			
					Number which is decoded to the Agency Name						
											0550100 - MARTINSVILLE PD
											0270600 - MATTHEWS PD 0300700 - MCCORDSVILLE PD
											0660300 - MEDARYVILLE PD
											0360300 - MEDART VILLE T B
											0430700 - MENTONE PD
											0491800 - MERIDIAN HILLS PD
											0451400 - MERRILLVILLE PD
											0520000 - MIAMI SD
											0460200 - MICHIGAN CITY PD
											0200600 - MIDDLEBURY PD
											0330400 - MIDDLETOWN PD
											0690300 - MILAN PD
											0430500 - MILFORD PD 0200700 - MILLERSBURG PD
											0130400 - MILLTOWN PD
											0890500 - MILTON PD
											0710100 - MISHAWAKA PD
											0470200 - MITCHELL PD
											0910300 - MONON PD
											0010400 - MONROE PD
											0530000 - MONROE SD
											0020400 - MONROEVILLE PD
											0550700 - MONROVIA PD
											0610300 - MONTEZUMA PD
											0540000 - MONTGOMERY SD 0910100 - MONTICELLO PD
											0050200 - MONTPELIER PD
											0150600 - MOORES HILL PD
											0550200 - MOORESVILLE PD
											0330500 - MORELAND PD
											0550000 - MORGAN SD
											0550400 - MORGANTOWN PD
											0560100 - MOROCCO PD
											0730200 - MORRISTOWN PD
											0650100 - MOUNT VERNON PD
											0495100 - MSD PIKE TOWNSHIP PD
											0560500 - MT AYR PD 0240400 - MT CARMEL PD
											0120400 - MT CARMILL FD
											0180100 - MUNCIE PD
											0451000 - MUNSTER PD
											046139E - N IND TRANS DIST POLICE
											0200300 - NAPPANEE PD
											0070100 - NASHVILLE PD
											0220100 - NEW ALBANY PD
											0710500 - NEW CARLISLE PD
											0330200 - NEW CASTLE PD 0451700 - NEW CHICAGO PD
											0451700 - NEW CHICAGO PD 0650400 - NEW HARMONY PD
											0020200 - NEW HAVEN PD
											0540600 - NEW MARKET PD
											0300300 - NEW PALISTINE PD
											0160500 - NEW POINT PD
											0540900 - NEW RICHMOND PD
											0541000 - NEW ROSS PD
											0410400 - NEW WHITELAND PD
											0870300 - NEWBURGH PD
											0560000 - NEWTON SD
											0570000 - NOBLE SD
											0290200 - NOBLESVILLE PD 002079E - NORFOLK SOUTHERN POLICE
											0750200 - NORTH JUDSON PD
											0710600 - NORTH JUDSON PD
											0850100 - NORTH LIBERTY PD
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#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type			Data Precision	Data Scale	Valid Values
6	COLLISION	Collision	AGENCYORITXT	Agency	Investigating officer's agency. Agency ORI	CHAR	Υ	7			
					Number which is decoded to the Agency Name						0400100 - NORTH VERNON PD
											0430600 - NORTH WEBSTER PD
											071139E - NOTRE DAME PD
											0260200 - OAKLAND CITY PD
											0140200 - ODON PD
											0640700 - OGDEN DUNES PD
											0580000 - OHIO SD
											0240200 - OLDENBURG PD
											0470300 - OOLITIC PD
											0590000 - ORANGE SD
											0481300 - ORESTES PD 0760500 - ORLAND PD
											0590300 - ORLEANS PD
											0710900 - OSCEOLA PD
											0690200 - OSGOOD PD
											0900200 - OSSIAN PD
											0040400 - OTTERBEIN PD
											0600000 - OWEN SD
											0260800 - OWENSVILLE PD
											0040300 - OXFORD PD
											0310300 - PALMYRA PD
											0590100 - PAOLI PD
											0550500 - PARAGON PD
											0711200 - PARKE PD 0610000 - PARKE SD
											0680700 - PARKE SD 0680700 - PARKER CITY PD
											0260600 - PATOKA PD
											0880300 - PEKIN PD
											0480500 - PENDLETON PD
											0380300 - PENNVILLE PD
											0620000 - PERRY SD
											0520100 - PERU PD
											0630100 - PETERSBURG PD
											0430400 - PIERCETON PD
											0630000 - PIKE SD
											0320800 - PITTSBORO PD
											0320300 - PLAINFIELD PD
											0500200 - PLYMOUTH PD 0640200 - PORTAGE PD
											0640600 - PORTER PD
											0640000 - PORTER SD
											0380200 - PORTLAND PD
											0650000 - POSEY SD
											0650200 - POSEYVILLE PD
											0461000 - POTTOWATTOMIE PARK POLICE
											0410500 - PRINCES LAKE PD
											0260100 - PRINCETON PD
											0660000 - PULASKI SD 0451900 - PURDUE UNIV CALUMET PD
											0451900 - PURDUE UNIV CALUMET PD 0460800 - PURDUE UNIV N CENTRAL PD
											0790300 - PURDUE UNIV W LAF PD
											0670000 - PUTNAM SD
											0680000 - RANDOLPH SD
											0380400 - REDKEY PD
											0370300 - REMINGTON PD
											0370100 - RENSSELAER PD
											0910700 - REYNOLDS PD
											0890100 - RICHMOND PD
											0680500 - RIDGEVILLE PD
											0690000 - RIPLEY SD
											0580100 - RISING SUN PD
											0670300 - ROACHDALE PD 0350400 - ROANOKE PD
											0250100 - ROCHESTER PD
		1									0740100 - ROCKPORT PD

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type		Length	Data Precision	Data Scale	Valid Values
6	COLLISION	Collision	AGENCYORITXT	Agency	Investigating officer's agency. Agency ORI	CHAR	Υ	7			
					Number which is decoded to the Agency Name						0610100 - ROCKVILLE PD
											0492000 - ROCKY RIPPLE PD
											0570600 - ROME CITY PD
											0610500 - ROSEDALE PD
											0710700 - ROSELAND PD
											0120200 - ROSSVILLE PD
											0090400 - ROYAL CENTER PD 0700000 - RUSH SD
											0700000 - ROSH SD 0700100 - RUSHVILLE PD
											0670500 - RUSSELLVILLE PD
											0340200 - RUSSIAVILLE PD
											0880100 - SALEM PD
											0420800 - SANDBORN PD
											0740300 - SANTA CLAUS PD
											0451600 - SCHERERVILLE PD 0452000 - SCHNEIDER PD
											0720000 - SCOTT SD
											0720100 - SCOTTSBURG PD
											0840500 - SEELYVILLE PD
											0100400 - SELLERSBURG PD
											0180600 - SELMA PD
											0360200 - SEYMOUR PD
											0770200 - SHELBURN PD 0730000 - SHELBY SD
											0730000 - SHELBY SD 0730100 - SHELBYVILLE PD
											0290300 - SHERIDAN PD
											0440300 - SHIPSHEWANA PD
											0300500 - SHIRLEY PD
											0510200 - SHOALS PD
											0430800 - SILVERLAKE PD
											0710200 - SOUTH BEND PD 0920300 - SOUTH WHITLEY PD
											0491500 - SOUTHPORT PD
											0490300 - SPEEDWAY PD
											0600100 - SPENCER PD
											0740000 - SPENCER SD
											0331300 - SPICELAND PD
											0300400 - SPRINGLAKE PD
											0630400 - SPURGEON PD 0451500 - ST JOHN PD
											0711100 - ST JOHN PD
											0710002 - ST JOSEPH SD
											0150700 - ST LEON PD
											0730300 - ST PAUL PD
											0750000 - STARKE SD
											IEP0100 - STATE EXCISE POLICE 1
											0760000 - STEUBEN SD 0320400 - STILESVILLE PD
											0530400 - STINESVILLE PD
											0770100 - SULLIVAN PD
											0770000 - SULLIVAN SD
											0331200 - SULPHUR SPRINGS PD
											0480600 - SUMMITVILLE PD
											0690500 - SUNMAN PD 0270700 - SWAYZEE PD
											0270700 - SWAYZEE PD 0270900 - SWEETSER PD
											0780000 - SWITZERLAND SD
											0430300 - SYRACUSE PD
											027119E - TAYLOR UNIV SECURITY DEPT
											002099E - TAYLOR UNIVERSITY POLICE DEPT
											0620100 - TELL CITY PD
											0840100 - TERRE HAUTE PD
											0060200 - THORNTOWN PD
											0790000 - TIPPECANOE SD 0800100 - TIPTON PD

#	Table Name	XML	Database Column Name	Electronic Version Crash	Description		Can be	Length		Data	
6	COLLISION	Node Collision	XML Field Name AGENCYORITXT	Report Form Name Agency	Investigating officer's agency. Agency ORI	Data Type CHAR	Null? ✓	7	Precision	Scale	Valid Values
О	COLLISION	Collision	AGENCTORITAT	Agency	Number which is decoded to the Agency Name	CHAR	ľ	,			
					gana, name						0800000 - TIPTON SD
											0440200 - TOPEKA PD
											0410700 - TRAFALGAR PD
											0460500 - TRAIL CREEK PD
											0620300 - TROY PD
											0680100 - UNION CITY PD 0810000 - UNION SD
											049399E - UNIV OF INDPLS PD
											0820200 - UNIV SOUTHERN INDIANA PD
											9999999 - UNKNOWN
											0270500 - UPLAND PD
											0100600 - UTICA PD
											0640300 - VALPARAISO PD
											064129E - VALPARAISO UNIV POLICE 0270800 - VAN BUREN PD
											0820000 - VANDERBURGH SD
											0230300 - VEEDERSBURG PD
											0830000 - VERMILLION SD
											0690400 - VERSAILLES PD
											0780100 - VEVAY PD
											0840000 - VIGO SD
											0420200 - VINCENNES PD
											0420300 - VINCENNES UNIV PD 0850200 - WABASH PD
											0850000 - WABASH PD
											0200500 - WAKARUSA PD
											0710300 - WALKERTON PD
											0090300 - WALTON PD
											0491600 - WARREN PARK PD
											0350200 - WARREN PD
											0860000 - WARREN SD 0870000 - WARRICK SD
											0430100 - WARRICK SD 0430100 - WARSAW PD
											0140100 - WARSAW I D
											0880000 - WASHINGTON SD
											0170400 - WATERLOO PD
											0540300 - WAVELAND PD
											0890000 - WAYNE SD
											0540700 - WAYNETOWN PD
											0900000 - WELLS SD 0590400 - WEST BADEN SPRINGS PD
											0150500 - WEST HARRISON PD
											0790200 - WEST LAFAYETTE PD
											0860200 - WEST LEBANON PD
											0840200 - WEST TERRE HAUTE PD
											0290400 - WESTFIELD PD
											0160300 - WESTPORT PD
											0460600 - WESTVILLE PD 0370400 - WHEATFIELD PD
											10370400 - WHEATFIELD PD 10910000 - WHITE SD
											0410600 - WHITE 3D 0410600 - WHITELAND PD
											0060500 - WHITESTOWN PD
											0451100 - WHITING PD
											0920000 - WHITLEY SD
											0300600 - WILKINSON PD
											0492100 - WILLIAMSCREEK PD
											0860100 - WILLIAMSPORT PD 0660100 - WINAMAC PD
											0680200 - WINCHESTER PD
											0800200 - WINDFALL PD
											0541100 - WINGATE PD
											0430200 - WINONA LAKE PD
											0630200 - WINSLOW PD
											0910400 - WOLCOTT PD
											0570700 - WOLCOTVILLE PD
											0021000 - WOODBURN PD
											0280500 - WORTHINGTON PD
											0180400 - YORKTOWN PD 0060300 - ZIONSVILLE PD
	i	1	Ì			i				i	DUBLICUE ZIUNAVII I E PD

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type		Length	Data Precision	Data Scale	Valid Values
3 (COLLISION	Collision	COUNTYCDE	County	County where crash occurred	CHAR	Υ	3			
											121 - PARKE
											123 - PERRY
											125 - PIKE
											127 - PORTER
											129 - POSEY
											131 - PULASKI
											133 - PUTNAM
											135 - RANDOLPH
											137 - RIPLEY
											139 - RUSH
											143 - SCOTT
											145 - SHELBY
											147 - SPENCER
											141 - ST JOSEPH
											149 - STARKE
											151 - STEUBEN
											153 - SULLIVAN
											155 - SWITZERLAND
											157 - TIPPECANOE
											159 - TIPTON
											161 - UNION
											163 - VANDERBURGH
											165 - VERMILLION
											167 - VIGO
											169 - WABASH
											171 - WARREN
											173 - WARRICK
											175 - WASHINGTON
											177 - WAYNE
											179 - WELLS
											181 - WHITE
											183 - WHITLEY
9 (COLLISION	Collision	TOWNSHIPCDE	Township	Township where crash occurred	CHAR	Υ	5			00172 - Abington
											00208 - Aboite
											00298 - Adams (Allen County)
											00316 - Adams (Carroll County)
											00334 - Adams (Cass County)
											00370 - Adams (Decatur County)
											00388 - Adams (Hamilton County)
											00406 - Adams (Madison County)
											00442 - Adams (Morgan County)
											00460 - Adams (Parke County)
											00478 - Adams (Ripley County)
											00496 - Adams (Warren County)
											00568 - Addison
											00838 - Albion
											01018 - Allen (Miami County)
											01036 - Allen (Noble County)
											01486 - Anderson (Madison County)
											01504 - Anderson (Madison County)
											01522 - Anderson (Rush County)
											01522 - Anderson (Rush County)
											01540 - Anderson (Warrick County)
											02188 - Armstrong
											02188 - Armstrong 02440 - Ashland
											02188 - Armstrong 02440 - Ashland 02656 - Aubbeenaubbee
											02188 - Armstrong 02440 - Ashland 02656 - Aubbeenaubbee 03124 - Bainbridge
											02188 - Armstrong 02440 - Ashland 02656 - Aubbeenaubbee 03124 - Bainbridge 03178 - Baker
											02188 - Armstrong 02440 - Ashland 02656 - Aubbeenaubbee 03124 - Bainbridge 03178 - Baker 03412 - Barkley
											02188 - Armstrong 02440 - Ashland 02656 - Aubbeenaubbee 03124 - Bainbridge 03178 - Baker 03412 - Barkley 03484 - Barr
											02188 - Armstrong 02440 - Ashland 02656 - Aubbeenaubbee 03124 - Bainbridge 03178 - Baker 03412 - Barkley 03484 - Barr 03556 - Barton
											02188 - Armstrong 02440 - Ashland 02656 - Aubbeenaubbee 03124 - Bainbridge 03178 - Baker 03412 - Barkley 03484 - Barr 03556 - Barton 03700 - Bath
											02188 - Armstrong 02440 - Ashland 02656 - Aubbeenaubbee 03124 - Bainbridge 03178 - Baker 03412 - Barkley 03484 - Barr 03556 - Barton 03700 - Bath 03754 - Baugo
											02188 - Armstrong 02440 - Ashland 02656 - Aubbeenaubbee 03124 - Bainbridge 03178 - Baker 03412 - Barkley 03484 - Barr 03556 - Barton 03700 - Bath 03754 - Baugo
											02188 - Armstrong 02440 - Ashland 02656 - Aubbeenaubbee 03124 - Bainbridge 03178 - Baker 03412 - Barkley 03484 - Barr 03556 - Barton 03700 - Bath 03754 - Baugo 03808 - Bean Blossom
											02188 - Armstrong 02440 - Ashland 02656 - Aubbeenaubbee 03124 - Bainbridge 03178 - Baker 03412 - Barkley 03484 - Barr 03556 - Barton 03700 - Bath 03754 - Baugo

[Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?	Longin	Data Precision	Data Scale	Valid Values
9	COLLISION	Collision	TOWNSHIPCDE	Township	Township where crash occurred	CHAR	Υ	5			
											04186 - Beech Creek
											04798 - Benton (Elkhart County)
											04816 - Benton (Monroe County)
											05014 - Bethel
											05086 - Bethlehem (Cass County)
											05122 - Bethlehem (Clark County)
											05194 - Big Creek
											05212 - Bigger
											05428 - Black
											05752 - Bloomfield
											05824 - Blooming Grove
											05878 - Bloomington
											05914 - Blue Creek
											06040 - Blue River (Hancock County)
											06058 - Blue River (Harrison County)
											06076 - Blue River (Henry County)
											06094 - Blue River (Johnson County)
		1									06274 - Bogard
		1									06328 - Bolivar
		1									06436 - Bono
		1									06472 - Boon
		1									06490 - Boone (Cass County)
											06508 - Boone (Crawford County)
											06526 - Boone (Dubois County)
											06544 - Boone (Harrison County)
											06562 - Boone (Madison County)
											06580 - Boone (Porter County)
											06670 - Boston
											06778 - Bourbon
											07084 - Brandywine (Hancock County)
											07102 - Brandywine (Shelby County)
											07192 - Brazil
											08200 - Brookville
											08290 - Brown (Hancock County)
											08308 - Brown (Hendricks County)
											08326 - Brown (Montgomery County)
											08344 - Brown (Morgan County)
											08362 - Brown (Ripley County)
											08380 - Brown (Washington County)
											08488 - Brownstown
											08542 - Brownsville
											08794 - Buck Creek
											09262 - Burlington
											09514 - Busseron
		1									09550 - Butler (De Kalb County)
		1									09568 - Butler (Franklin County)
		1									09586 - Butler (Miami County)
		1									09730 - Caesar Creek
		1									09748 - Cain
		1									09802 - California
		1									09820 - Calumet
		1									09946 - Campbell (Jennings County)
		1									09964 - Campbell (Warrick County)
		1									10396 - Carpenter
		1									10432 - Carr (Clark County)
		1									10450 - Carr (Jackson County)
		1									10540 - Carrollton
		1									10576 - Carter
		1									10666 - Cass (Clay County)
		1									10684 - Cass (Dubois County)
		1									10702 - Cass (Greene County)
		1									10702 - Cass (Greene County)
		1									10720 - Cass (La Porte County) 10738 - Cass (Ohio County)
		1									
		1									10756 - Cass (Pulaski County)
		1									10792 - Cass (Sullivan County) 10810 - Cass (White County)
		1	i e								

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Can be Null?	Length	Data Precision	Data Scale	Valid Values
9	COLLISION	Collision	TOWNSHIPCDE	Township	Township where crash occurred	CHAR	Υ	5			
											10990 - Cedar Creek (Allen County)
											11026 - Cedar Creek (Lake County)
											11224 - Center (Benton County)
											11242 - Center (Boone County)
											11260 - Center (Clinton County)
											11278 - Center (Dearborn County)
											11296 - Center (Delaware County)
											11314 - Center (Gibson County)
											11332 - Center (Grant County)
											11350 - Center (Greene County)
											11368 - Center (Hancock County)
											11386 - Center (Hendricks County)
											11422 - Center (Howard County)
											11458 - Center (Jennings County)
											11494 - Center (La Porte County)
											11476 - Center (Lake County)
											11512 - Center (Marion County)
		1									11530 - Center (Marshall County)
		1									11548 - Center (Martin County)
		1									11566 - Center (Porter County)
											11584 - Center (Posey County)
											11602 - Center (Ripley County)
											11620 - Center (Rush County)
											11629 - Center (St Joseph County)
											11638 - Center (Starke County)
											11656 - Center (Union County)
											11674 - Center (Vanderburgh County)
											11710 - Center (Wayne County)
											11890 - Centre
											12142 - Charlestown
											12322 - Chester (Wabash County)
											12358 - Chester (Wells County)
											12646 - Cicero
											12781 - Clark (Johnson County)
											12790 - Clark (Montgomery County)
											12808 - Clark (Perry County)
											12970 - Clay (Bartholomew County)
											12988 - Clay (Carroll County)
											13006 - Clay (Cass County)
											13024 - Clay (Cass County)
											13042 - Clay (Decatur County)
											13060 - Clay (Hamilton County)
											13078 - Clay (Hendricks County)
											13096 - Clay (Hendricks County)
		1									13114 - Clay (Kosciusko County)
		1						1			13132 - Clay (Lagrange County) 13150 - Clay (Miami County)
		1						1			- 1
											13168 - Clay (Morgan County)
		1									13186 - Clay (Owen County)
		1									13204 - Clay (Pike County)
		1									13240 - Clay (Spencer County)
		1									13222 - Clay (St Joseph County)
		1									13258 - Clay (Wayne County)
		1									13384 - Clear Creek (Huntington County)
		1									13420 - Clear Creek (Monroe County)
		1									13447 - Clear Lake
		1						I			13456 - Clearspring
		1									13528 - Cleveland (Elkhart County)
		1									13564 - Cleveland (Whitley County)
		1									13618 - Clifty
		1									13672 - Clinton (Boone County)
		1									13690 - Clinton (Cass County)
		1									13708 - Clinton (Decatur County)
		1									13726 - Clinton (Elkhart County)
		1									13744 - Clinton (La Porte County)
		1									13762 - Clinton (Putnam County)
		1	i e		İ	1					TOTAL STREET

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?	Length	Data Precision	Data Scale	Valid Values
9	COLLISION	Collision	TOWNSHIPCDE	Township	Township where crash occurred	CHAR	Υ	5			40700 Olista (Variatilia Causta)
											13798 - Clinton (Vermillion County) 13870 - Cloverdale
											14014 - Coal Creek
											14302 - Colfax
											14608 - Columbia (Dubois County)
											14644 - Columbia (Fayette County)
											14662 - Columbia (Gibson County)
											14680 - Columbia (Jennings County)
											14698 - Columbia (Whitley County) 14752 - Columbus
											14752 - Columbus 14824 - Concord (De Kalb County)
											14842 - Concord (Elkhart County)
											14950 - Connersville
											15040 - Coolspring
											15328 - Cotton
											15580 - Craig
											16390 - Curry
											16678 - Dallas 16714 - Dalton
											16/14 - Dalton 16912 - Davis (Fountain County)
											16948 - Davis (Fountain County)
											17092 - Decatur
											17128 - Decker
											17236 - Deer Creek (Carroll County)
											17254 - Deer Creek (Cass County)
											17272 - Deer Creek (Miami County)
											17470 - Delaware (Delaware County)
											17488 - Delaware (Hamilton County)
											17524 - Delaware (Ripley County) 17686 - Democrat
											17974 - Dewey
											18118 - Dick Johnson
											18532 - Dover
											18712 - Driftwood
											18820 - Duck Creek
											18838 - Dudley
											19288 - Eagle
											19306 - Eagle Creek 20206 - Eden
											20494 - Eel
											20512 - Eel River (Allen County)
											20530 - Eel River (Hendricks County)
											20746 - Elkhart (Elkhart County)
											20764 - Elkhart (Noble County)
											20962 - Elmore
											21412 - Erie
											21430 - Ervin
											21466 - Etna 21520 - Etna-Troy
											21556 - Eugene
											22162 - Fairbanks
											22288 - Fairfield (De Kalb County)
											22306 - Fairfield (Franklin County)
											22342 - Fairfield (Tippecanoe County)
											22360 - Fairfield Center
											22441 - Fairmount
											22486 - Fairplay 22522 - Fairview
											22612 - Fall Creek (Hamilton County)
											22630 - Fall Creek (Henry County)
											22648 - Fall Creek (Madison County)
											22882 - Fayette
											23008 - Ferdinand
											23224 - Finley
											23548 - Flat Rock
		Ī	1	İ	ĺ .	i			i	i l	23764 - Florida

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description		Null?	Longui	Data Precision	Data Scale	Valid Values
9	COLLISION	Collision	TOWNSHIPCDE	Township	Township where crash occurred	CHAR	Υ	5			
											23782 - Floyd
											23944 - Forest
											25342 - Franklin (De Kalb County)
											25360 - Franklin (Floyd County)
											25378 - Franklin (Grant County)
											25396 - Franklin (Harrison County)
											25414 - Franklin (Hendricks County)
											25432 - Franklin (Henry County) 25468 - Franklin (Johnson County)
											25486 - Franklin (Johnson County)
											25504 - Franklin (Marion County)
											25522 - Franklin (Montgomery County)
											25540 - Franklin (Owen County)
											25558 - Franklin (Pulaski County)
											25576 - Franklin (Putnam County)
											25594 - Franklin (Randolph County)
											25612 - Franklin (Ripley County)
											25630 - Franklin (Washington County)
											25666 - Franklin (Wayne County)
											25891 - Fremont
											25900 - French
											25990 - French Lick
											26098 - Fugit
											26134 - Fulton
											26224 - Galena
											27234 - Geneva
											27342 - Georgetown
											27432 - German (Bartholomew County)
											27450 - German (Marshall County)
											27468 - German (St Joseph County)
											27486 - German (Vanderburgh County)
											27594 - Gibson
											27630 - Gilboa
											27666 - Gill
											27684 - Gillam
											28566 - Graham
											28818 - Grant (Benton County)
											28836 - Grant (De Kalb County)
											28854 - Grant (Greene County)
											28872 - Grant (Newton County)
											28944 - Grass
											29016 - Grassy Fork
											29124 - Green (Grant County)
											29142 - Green (Hancock County)
											29160 - Green (Madison County)
											29178 - Green (Marshall County)
											29196 - Green (Morgan County)
											29214 - Green (Noble County)
											29232 - Green (Randolph County)
											29250 - Green (Wayne County)
											29376 - Greencastle
											29466 - Greene (Jay County)
											29484 - Greene (Parke County)
											29502 - Greene (St Joseph County)
											29475 - Greene (Wayne County)
											29538 - Greenfield (Lagrange County)
											29556 - Greenfield (Orange County)
											29700 - Greensboro
											29736 - Greensfork
											29862 - Greenville
											29970 - Greer
											29988 - Gregg
											30204 - Guilford
											30258 - Guthrie
											30348 - Haddon
		1	1	İ	I	1			i	Ī	30420 - Halbert

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Can be Null?	Length	Data Precision	Data Scale	Valid Values
9	COLLISION	Collision	TOWNSHIPCDE	Township	Township where crash occurred	CHAR	Υ	5			
											30456 - Hall
											30528 - Hamblen
											30600 - Hamilton (Delaware County)
											30618 - Hamilton (Jackson County)
											30672 - Hamilton (Sullivan County)
											31018 - Hammond
											31144 - Hanging Grove
											31198 - Hanna
											31234 - Hanover (Jefferson County)
											31252 - Hanover (Lake County)
											31270 - Hanover (Shelby County) 31324 - Harbison
											31504 - Harmony (Posey County)
											31522 - Harmony (Union County)
											31558 - Harris
											31612 - Harrison (Bartholomew County)
											31630 - Harrison (Blackford County)
											31648 - Harrison (Biackford County)
											31666 - Harrison (Cass County)
											31684 - Harrison (Clay County)
											31702 - Harrison (Clay County)
											31702 - Harrison (Daviess County) 31720 - Harrison (Dearborn County)
											31756 - Harrison (Delaware County)
											31774 - Harrison (Elkhart County)
											31792 - Harrison (Fayette County)
											31810 - Harrison (Harrison County)
											31828 - Harrison (Henry County)
											31846 - Harrison (Howard County)
											31864 - Harrison (Knox County)
											31882 - Harrison (Kosciusko County)
											31918 - Harrison (Miami County)
											31936 - Harrison (Morgan County)
											31954 - Harrison (Owen County)
											31972 - Harrison (Pulaski County)
											31990 - Harrison (Spencer County)
											32008 - Harrison (Union County)
											32026 - Harrison (Vigo County)
											32044 - Harrison (Wayne County)
											32062 - Harrison (Wells County)
											32188 - Hart
											32206 - Hartford
											32530 - Haw Creek
											32962 - Helt
											33070 - Hendricks
											33106 - Henry (Fulton County)
											33124 - Henry (Henry County)
											33160 - Hensley
											33268 - Heth
											33358 - Hickory Grove
											33457 - Highland (Franklin County)
											33448 - Highland (Greene County)
											33520 - Highland (Vermillion County)
											34132 - Hobart
											34222 - Hogan
											34528 - Honey Creek (Howard County)
											34546 - Honey Creek (Vigo County)
											34564 - Honey Creek (White County)
											34906 - Howard (Howard County)
											34942 - Howard (Parke County)
											34960 - Howard (Washington County)
											35068 - Hudson
											35140 - Huff
											35311 - Huntington
											36054 - Indian Creek (Lawrence County)
											36072 - Indian Creek (Monroe County)
											36090 - Indian Creek (Pulaski County)

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?	Length	Data Precision	Data Scale	Valid Values
9	COLLISION	Collision	TOWNSHIPCDE	Township	Township where crash occurred	CHAR	Υ	5			
											36522 - Iroquois
											36738 - Jackson (Allen County)
											36756 - Jackson (Bartholomew County)
											36774 - Jackson (Blackford County)
											36792 - Jackson (Boone County)
											36810 - Jackson (Brown County)
											36828 - Jackson (Carroll County)
											36846 - Jackson (Cass County)
											36864 - Jackson (Clay County)
											36882 - Jackson (Clinton County)
											36936 - Jackson (De Kalb County)
											36900 - Jackson (Dearborn County)
											36918 - Jackson (Decatur County)
											36954 - Jackson (Dubois County)
											36972 - Jackson (Elkhart County)
											36990 - Jackson (Fayette County)
											37008 - Jackson (Fountain County)
											37026 - Jackson (Greene County)
		1									37044 - Jackson (Hamilton County)
		1				1					37062 - Jackson (Hancock County)
		1									37080 - Jackson (Harrison County)
		1				1					37098 - Jackson (Howard County)
											37116 - Jackson (Huntington County)
											37134 - Jackson (Jackson County)
											37152 - Jackson (Jay County)
											37170 - Jackson (Kosciusko County)
											37188 - Jackson (Madison County)
											37206 - Jackson (Miami County)
											37224 - Jackson (Morgan County)
											37242 - Jackson (Newton County)
											37260 - Jackson (Orange County)
											37278 - Jackson (Owen County)
											37296 - Jackson (Parke County)
											37314 - Jackson (Porter County)
											37332 - Jackson (Putnam County)
											37350 - Jackson (Randolph County)
											37368 - Jackson (Ripley County)
											37386 - Jackson (Rush County)
											37404 - Jackson (Shelby County)
											37422 - Jackson (Spencer County)
											37440 - Jackson (Starke County)
											37458 - Jackson (Steuben County)
											37476 - Jackson (Sullivan County)
											37494 - Jackson (Tippecanoe County)
											37512 - Jackson (Washington County)
		1									37530 - Jackson (Wayne County)
		1									37548 - Jackson (Wells County)
		1				1		1			37566 - Jackson (White County)
		1									37746 - Jamestown
		1									37818 - Jefferson (Adams County)
		1				1		1			37836 - Jefferson (Allen County)
		1									37854 - Jefferson (Boone County)
		1									37872 - Jefferson (Carroll County)
		1									37890 - Jefferson (Carroll County)
		1				1		1			37990 - Jefferson (Cass County) 37926 - Jefferson (Dubois County)
		1									37926 - Jefferson (Dubois County) 37944 - Jefferson (Elkhart County)
		1									
		1									37962 - Jefferson (Grant County)
		1									37980 - Jefferson (Greene County)
		1				1		1			37998 - Jefferson (Henry County)
		1									38016 - Jefferson (Huntington County)
		1									38034 - Jefferson (Jay County)
		1									38052 - Jefferson (Kosciusko County)
		1				1					38070 - Jefferson (Miami County)
		1									38088 - Jefferson (Morgan County)
		1				1		1			38106 - Jefferson (Newton County)
			•								38124 - Jefferson (Noble County)

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type			Data Precision	Data Scale	Valid Values
9	COLLISION	Collision	TOWNSHIPCDE	Township	Township where crash occurred	CHAR	Υ	5			38142 - Jefferson (Owen County)
											38160 - Jefferson (Pike County)
											38178 - Jefferson (Pulaski County)
											38196 - Jefferson (Putnam County)
											38214 - Jefferson (Sullivan County)
											38232 - Jefferson (Switzerland County)
											38250 - Jefferson (Tipton County)
											38268 - Jefferson (Washington County)
											38286 - Jefferson (Wayne County)
											38304 - Jefferson (Wells County)
											38322 - Jefferson (Whitley County)
											38367 - Jeffersonville
											38394 - Jennings (Crawford County)
											38412 - Jennings (Fayette County)
											38430 - Jennings (Owen County)
											38448 - Jennings (Scott County)
											38610 - Johnson (Brown County)
							1	1			38628 - Johnson (Clinton County)
											38646 - Johnson (Crawford County)
							1	1			38682 - Johnson (Gibson County)
											38700 - Johnson (Knox County)
											38736 - Johnson (La Porte County)
											38718 - Johnson (Lagrange County)
											38754 - Johnson (Ripley County)
											38772 - Johnson (Scott County)
											38970 - Jordan (Jasper County)
											39024 - Jordan (Warren County)
											39168 - Kankakee (Jasper County)
											39186 - Kankakee (La Porte County)
											39222 - Keener
											39330 - Kelso
											39528 - Kent
											39636 - Keyser
											39924 - Kirkland
											39960 - Kirklin
											40212 - Knight
											40356 - Knox
											40716 - Lafayette (Allen County)
											40734 - Lafayette (Floyd County)
											40752 - Lafayette (Madison County)
											40770 - Lafayette (Owen County)
											40914 - Lagro
											40932 - Lake (Allen County)
											40950 - Lake (Kosciusko County)
											40968 - Lake (Newton County)
							1	1			41904 - Lancaster (Huntington County)
											41940 - Lancaster (Jefferson County)
											41958 - Lancaster (Wells County)
							1	1			42012 - Lane
											42336 - Laughery
											42354 - Lauramie
											42390 - Laurel
							1	1			42444 - Lawrence
											42480 - Lawrenceburg
											42894 - Leopold
											43002 - Lewis
							1	1			43164 - Lexington
											43200 - Liberty (Carroll County)
											43218 - Liberty (Crawford County)
											43236 - Liberty (Delaware County)
											43254 - Liberty (Fulton County)
							1	1			43272 - Liberty (Grant County)
							1	1			43290 - Liberty (Hendricks County)
											43308 - Liberty (Henry County)
											43326 - Liberty (Howard County)
		1	l .		1	•					43344 - Liberty (Parke County)

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?		Data Precision	Data Scale	Valid Values
9	COLLISION	Collision	TOWNSHIPCDE	Township	Township where crash occurred	CHAR	Υ	5			40000 Liberty (Parter Centric)
											43362 - Liberty (Porter County)
											43398 - Liberty (Shelby County) 43380 - Liberty (St Joseph County)
											43416 - Liberty (Tipton County)
											43452 - Liberty (Union County)
											43470 - Liberty (Wabash County)
											43488 - Liberty (Warren County)
											43506 - Liberty (Wells County)
											43524 - Liberty (White County)
											43650 - Licking
											43722 - Lima
											43794 - Lincoln (Hendricks County)
											43812 - Lincoln (La Porte County)
											43830 - Lincoln (Newton County)
											43848 - Lincoln (St Joseph County) 43866 - Lincoln (White County)
											44208 - Linton
		1									44514 - Locke
		1									44532 - Lockhart
		1									44604 - Logan (Dearborn County)
		1									44622 - Logan (Fountain County)
		1									44640 - Logan (Pike County)
		1									45018 - Lost Creek
		1									45036 - Lost River
											45108 - Lovett
		1									45216 - Luce
		1									45450 - Lynn
		1									45882 - Madison (Allen County) 45900 - Madison (Carroll County)
		1									45918 - Madison (Carroll County)
		1									45936 - Madison (Daviess County)
		1									45954 - Madison (Dubois County)
		1									45972 - Madison (Jay County)
											46008 - Madison (Jefferson County)
											46026 - Madison (Montgomery County)
											46044 - Madison (Morgan County)
											46062 - Madison (Pike County)
											46080 - Madison (Putnam County)
											46098 - Madison (St Joseph County)
											46116 - Madison (Tipton County)
											46134 - Madison (Washington County)
											46368 - Manchester 46836 - Marion (Allen County)
		1									46854 - Marion (Boone County)
		1									46872 - Marion (Decatur County)
		1									46890 - Marion (Dubois County)
		1									46926 - Marion (Hendricks County)
		1									46944 - Marion (Jasper County)
		1									46962 - Marion (Jennings County)
		1									46980 - Marion (Lawrence County)
		1									46998 - Marion (Owen County)
		1									47016 - Marion (Pike County)
		1									47034 - Marion (Putnam County)
		1									47052 - Marion (Shelby County)
		1									47250 - Marrs 47304 - Marshall
		1									47646 - Maumee
		1									45594 - Mcclellan
		1									48222 - Medina
		1									48564 - Metamora
		1									48654 - Miami
		1									48762 - Michigan (Clinton County)
		1									48780 - Michigan (La Porte County)
		1									48852 - Middle
		1									48942 - Middlebury
	1	1	1	1	i	1					49248 - Milan

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?	Longin	Data Precision	Data Scale	Valid Values
9	COLLISION	Collision	TOWNSHIPCDE	Township	Township where crash occurred	CHAR	Υ	5			
											49338 - Milford
											49374 - Mill
											49392 - Millcreek
											49464 - Miller
											49644 - Millgrove
											49788 - Milroy
											49824 - Milton
											49968 - Mitchelltree
											49995 - Mitcheltree
											50166 - Monon
											50220 - Monroe (Adams County)
											50238 - Monroe (Allen County)
											50256 - Monroe (Carroll County)
											50274 - Monroe (Clark County)
											50292 - Monroe (Delaware County)
											50310 - Monroe (Grant County)
											50328 - Monroe (Howard County)
		1									50346 - Monroe (Jefferson County)
		1									50364 - Monroe (Kosciusko County)
		1									50382 - Monroe (Madison County)
		1									50400 - Monroe (Morgan County)
		1									50418 - Monroe (Pike County) 50436 - Monroe (Pulaski County)
											50454 Manrae (Putaski County)
											50454 - Monroe (Putnam County)
											50472 - Monroe (Randolph County) 50508 - Monroe (Washington County)
											50706 - Montgomery (Gibson County)
											50724 - Montgomery (Jennings County)
											50742 - Montgomery (Owen County) 50994 - Moral
											51030 - Morgan (Harrison County) 51048 - Morgan (Owen County)
											51066 - Morgan (Owen County)
											51264 - Mound
											51552 - Mount Pleasant
											52164 - Needham
											52254 - Nettle Creek
											52308 - Nevins
											52344 - New Albany
											52830 - New Durham
											52938 - New Garden
											52686 - Newbury
											52722 - Newcastle
											53622 - Newton
											53784 - Newville
		1									53928 - Niles
		1									53964 - Nineveh (Bartholomew County)
		1									54000 - Nineveh (Johnson County)
		1									54054 - Noble (Cass County)
		1									54072 - Noble (Jay County)
		1									54090 - Noble (La Porte County)
		1									54108 - Noble (Noble County)
		1									54126 - Noble (Rush County)
		1									54144 - Noble (Shelby County)
		1									54162 - Noble (Wabash County)
		1									54198 - Noblesville
		1									54414 - North (Lake County)
		1									54432 - North (Marshall County)
		1									54504 - North Bend
		1									54648 - Northeast
		1									55152 - Northwest
		1									55422 - Nottingham
		1									55620 - Oak Grove
		1									
		1									56124 - Ohio (Bartholomew County)
		1						1			56142 - Ohio (Crawford County) 56160 - Ohio (Spencer County)
		1	1		•	1					Inninu (Inio (Snoncor County)

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?		Data Precision	Data Scale	Valid Values
9	COLLISION	Collision	TOWNSHIPCDE	Township	Township where crash occurred	CHAR	Υ	5			50470 OL: (W)
											56178 - Ohio (Warrick County) 56214 - Oil
											56520 - Olive (Elkhart County)
											56556 - Olive (St Joseph County)
											56736 - Orange (Fayette County)
											56754 - Orange (Noble County)
											56772 - Orange (Rush County)
											56826 - Orangeville
											56898 - Oregon (Clark County)
											56916 - Oregon (Starke County)
											57042 - Orleans
											57150 - Osolo
											57240 - Otsego
											57276 - Otter Creek (Ripley County)
											57294 - Otter Creek (Vigo County)
											57438 - Owen (Clark County)
											57456 - Owen (Clinton County)
											57474 - Owen (Jackson County)
											57492 - Owen (Warrick County)
											57744 - Palmyra
											57798 - Paoli
											57942 - Parish Grove
											58284 - Patoka (Crawford County)
											58302 - Patoka (Dubois County)
											58338 - Patoka (Gibson County)
											58356 - Patoka (Pike County)
											58482 - Paw Paw
											58680 - Penn (Jay County)
											58698 - Penn (Parke County)
											58734 - Penn (St Joseph County)
											58950 - Perry (Allen County)
											58968 - Perry (Boone County) 58986 - Perry (Clay County)
											59004 - Perry (Clay County)
											59004 - Perry (Clinton County) 59022 - Perry (Delaware County)
											59040 - Perry (Lawrence County)
											59058 - Perry (Marion County)
											59076 - Perry (Martin County)
											59094 - Perry (Miami County)
											59112 - Perry (Monroe County)
											59130 - Perry (Noble County)
											59148 - Perry (Tippecanoe County)
											59166 - Perry (Vanderburgh County)
											59184 - Perry (Wayne County)
											59274 - Pershing
											59346 - Peru
											59580 - Pierce
											59652 - Pierson
											59670 - Pigeon (Vanderburgh County)
											59688 - Pigeon (Warrick County)
											59724 - Pike (Jay County)
											59742 - Pike (Marion County)
											59760 - Pike (Ohio County)
											59778 - Pike (Warren County)
											59886 - Pine (Benton County)
											59922 - Pine (Porter County)
											59958 - Pine (Warren County)
											60156 - Pipe Creek (Madison County)
											60174 - Pipe Creek (Miami County)
											60228 - Plain
											60354 - Pleasant (Allen County)
											60372 - Pleasant (Grant County)
											60390 - Pleasant (Johnson County)
											60408 - Pleasant (La Porte County)
											60426 - Pleasant (Porter County) 60444 - Pleasant (Steuben County)
	1	1	1	•	1						

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?	Length	Data Precision	Data Scale	Valid Values
9	COLLISION	Collision	TOWNSHIPCDE	Township	Township where crash occurred	CHAR	Υ	5			
											60480 - Pleasant (Switzerland County)
											60498 - Pleasant (Wabash County)
											60624 - Pleasant Run 60858 - Point
											60948 - Polit (Huntington County)
											60966 - Polk (Marshall County) 60984 - Polk (Monroe County)
											61002 - Polk (Washington County)
											61110 - Portage (Porter County)
											61128 - Portage (St Joseph County)
											61182 - Portage (St 30seph County)
											61290 - Posey (Clay County)
											61308 - Posey (Fayette County)
											61326 - Posey (Franklin County)
											61344 - Posey (Harrison County)
											61362 - Posey (Rush County)
											61380 - Posey (Switzerland County)
											61398 - Posey (Washington County)
											61560 - Prairie (Henry County)
											61578 - Prairie (Kosciusko County)
											61596 - Prairie (La Porte County)
											61614 - Prairie (Tipton County)
											61632 - Prairie (Warren County)
											61650 - Prairie (White County)
											61704 - Prairie Creek
											61776 - Prairieton
											61884 - Preble
											62064 - Princeton
											62622 - Raccoon
											62748 - Railroad
											62928 - Randolph (Ohio County)
											62964 - Randolph (Tippecanoe County)
											63126 - Ray (Franklin County)
											63144 - Ray (Morgan County)
											63414 - Redding
											63702 - Reeve
											63828 - Republican
											63846 - Reserve
											63972 - Rich Grove
											63990 - Richland (Benton County)
											64008 - Richland (De Kalb County)
											64026 - Richland (Fountain County)
											64044 - Richland (Fulton County)
											64062 - Richland (Grant County)
											64080 - Richland (Greene County)
											64098 - Richland (Jay County) 64116 - Richland (Madison County)
											`
											64134 - Richland (Miami County) 64152 - Richland (Monroe County)
											64188 - Richland (Rush County)
											64224 - Richland (Steuben County)
											64242 - Richland (Steubert County)
											64530 - Riley
											64620 - Ripley (Montgomery County)
											64656 - Ripley (Rush County)
											65052 - Robb
											65124 - Robinson
											65232 - Rochester
											65250 - Rock Creek (Bartholomew County)
											65268 - Rock Creek (Carroll County)
											65304 - Rock Creek (Huntington County)
											65322 - Rockcreek
											65862 - Root
											66078 - Ross (Clinton County)
											66096 - Ross (Clinton County)
											66186 - Round Grove

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?	Lengui	Data Precision	Data Scale	Valid Values
9	COLLISION	Collision	TOWNSHIPCDE	Township	Township where crash occurred	CHAR	Υ	5			
											66456 - Rushville
											66474 - Russell
											66582 - Rutherford
											67320 - Salamonie
											67356 - Salem (Delaware County)
											67392 - Salem (Pulaski County)
											67428 - Salem (Steuben County)
											67536 - Salt Creek (Decatur County)
											67554 - Salt Creek (Franklin County)
											67572 - Salt Creek (Jackson County)
											67590 - Salt Creek (Monroe County)
											67662 - Saluda
											67716 - Sand Creek (Bartholomew County)
											67734 - Sand Creek (Decatur County)
											67752 - Sand Creek (Jennings County)
											68292 - Scipio (Allen County)
											68346 - Scipio (La Porte County)
		1									68400 - Scott (Kosciusko County)
		1									68436 - Scott (Montgomery County)
		1									68454 - Scott (Steuben County)
											68472 - Scott (Vanderburgh County) 68796 - Seward
											69084 - Shawnee
											69102 - Shawswick
											69174 - Shawswick
											69228 - Shelby (Jefferson County)
											69264 - Shelby (Ripley County)
											69282 - Shelby (Shelby County) 69300 - Shelby (Tippecanoe County)
											69696 - Silver Creek
											69912 - Sims
											70002 - Skelton
											70128 - Smith (Greene County)
											70164 - Smith (Posey County)
											70182 - Smith (Whitley County)
											70200 - Smithfield
											70398 - Smyrna
											71090 - Southeast
											71738 - Sparta (Dearborn County)
											71756 - Sparta (Noble County)
											71918 - Spencer (De Kalb County)
											71936 - Spencer (Harrison County)
											71954 - Spencer (Jennings County)
											72044 - Spice Valley
											72026 - Spiceland
		1									72116 - Springfield (Allen County)
		1									72134 - Springfield (Franklin County)
		1						1			72170 - Springfield (La Porte County)
											72152 - Springfield (Lagrange County)
		1									66870 - St John
		1									66924 - St Joseph
		1									67068 - St Marys
		1									72512 - Stafford (De Kalb County)
		1						1			72530 - Stafford (Greene County)
		1						1			72548 - Stampers Creek
		1									72890 - Steele
		1									72908 - Steen
		1									73016 - Sterling
		1									73070 - Steuben (Steuben County)
		1						1			73088 - Steuben (Warren County)
		1						1			73304 - Stockton
		1						1			73472 - Stoney Creek (Henry County)
		1						1			73472 - Stoney Creek (Randolph County)
		1									73520 - Stony Creek (Henry County)
		1									73556 - Stony Creek (Madison County)
		1									73574 - Stony Creek (Randolph County)
		1	•								

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Can be Null?	Length	Data Precision	Data Scale	Valid Values
9	COLLISION	Collision	TOWNSHIPCDE	Township	Township where crash occurred	CHAR	Υ	5			70044 Curan Crack (Ba C
											73844 - Sugar Creek (Boone County)
											73862 - Sugar Creek (Clinton County)
											73880 - Sugar Creek (Hancock County)
											73898 - Sugar Creek (Montgomery County)
											73916 - Sugar Creek (Parke County)
											73952 - Sugar Creek (Shelby County)
											73970 - Sugar Creek (Vigo County)
											73988 - Sugar Ridge
											74474 - Swan
											74996 - Taylor (Greene County)
											75014 - Taylor (Harrison County)
											75032 - Taylor (Howard County)
											75050 - Taylor (Owen County)
											75590 - Thorncreek
											75824 - Tippecanoe (Carroll County)
											75842 - Tippecanoe (Kosciusko County)
											75878 - Tippecanoe (Marshall County)
											75896 - Tippecanoe (Pulaski County)
											75914 - Tippecanoe (Tippecanoe County)
											75968 - Tipton
											76040 - Tobin
											76598 - Troy (De Kalb County)
											76616 - Troy (Fountain County)
											76652 - Troy (Perry County)
											76760 - Turkey Creek
											76814 - Turman
											77120 - Union (Adams County)
											77138 - Union (Benton County)
											77156 - Union (Boone County)
											77174 - Union (Clark County)
											77192 - Union (Clinton County)
											77210 - Union (Crawford County)
											77228 - Union (De Kalb County)
											77246 - Union (Delaware County)
											77264 - Union (Elkhart County)
											77282 - Union (Fulton County)
											77300 - Union (Gibson County)
											77300 - Onion (Gibson County)
											,
											77336 - Union (Howard County)
											77354 - Union (Huntington County)
											77372 - Union (Jasper County)
											77390 - Union (Johnson County)
											77408 - Union (La Porte County)
											77426 - Union (Madison County)
											77444 - Union (Marshall County)
											77462 - Union (Miami County)
											77480 - Union (Montgomery County)
											77498 - Union (Ohio County)
											77516 - Union (Parke County)
											77534 - Union (Perry County)
											77570 - Union (Porter County)
											77588 - Union (Randolph County)
											77606 - Union (Rush County)
											77642 - Union (Shelby County)
											77624 - Union (St Joseph County)
											77660 - Union (Tippecanoe County)
											77678 - Union (Union County)
											77696 - Union (Vanderburgh County)
											77714 - Union (Wells County)
											77732 - Union (White County)
											77750 - Union (Whitley County)
											78128 - Utica
											78398 - Van Buren (Brown County)
											78416 - Van Buren (Clay County)
											78434 - Van Buren (Daviess County)
		1	1			1	1	ı	i		78452 - Van Buren (Fountain County)

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?		Data Precision	Data Scale	Valid Values
9	COLLISION	Collision	TOWNSHIPCDE	Township	Township where crash occurred	CHAR	Υ	5			
											78479 - Van Buren (Grant County)
											78488 - Van Buren (Kosciusko County)
											78506 - Van Buren (Lagrange County)
											78524 - Van Buren (Madison County)
											78542 - Van Buren (Monroe County)
											78560 - Van Buren (Pulaski County)
											78578 - Van Buren (Shelby County)
											78722 - Veale
											78794 - Vermillion
											78866 - Vernon (Hancock County)
											78884 - Vernon (Jackson County)
											78920 - Vernon (Jennings County)
											78956 - Vernon (Washington County)
											79100 - Vienna 79118 - Vigo
											79217 - Vincennes
											79217 - Vincernies 79262 - Wabash (Adams County)
											79280 - Wabash (Fountain County)
											79280 - Wabash (Fountain County) 79298 - Wabash (Gibson County)
		1									79298 - Wabash (Gibson County) 79316 - Wabash (Jay County)
											79316 - Wabash (Jay County) 79334 - Wabash (Parke County)
											79352 - Wabash (Tippecanoe County)
											79332 - Wabash (Tippecanoe County) 79640 - Walker (Jasper County)
											79658 - Walker (Rush County)
											79820 - Walnut (Marshall County)
											79838 - Walnut (Montgomery County)
											79982 - Waltz
											80072 - Ward
											80090 - Warren (Clinton County)
											80126 - Warren (Huntington County)
											80144 - Warren (Marion County)
											80162 - Warren (Putnam County)
											80180 - Warren (St Joseph County)
											80198 - Warren (Warren County)
											80324 - Washington (Adams County)
											80342 - Washington (Allen County)
											80360 - Washington (Blackford County)
											80378 - Washington (Boone County)
											80396 - Washington (Brown County)
											80414 - Washington (Carroll County)
											80432 - Washington (Cass County)
											80450 - Washington (Clark County)
											80468 - Washington (Clay County)
											80486 - Washington (Clinton County)
											80522 - Washington (Daviess County)
											80540 - Washington (Dearborn County)
		1									80558 - Washington (Decatur County)
											80576 - Washington (Delaware County)
											80594 - Washington (Elkhart County)
		1									80612 - Washington (Gibson County)
											80630 - Washington (Grant County)
											80648 - Washington (Greene County)
		1									80666 - Washington (Hamilton County)
											80684 - Washington (Harrison County)
											80702 - Washington (Hendricks County)
											80720 - Washington (Jackson County)
		1									80738 - Washington (Knox County)
											80756 - Washington (Kosciusko County)
											80774 - Washington (La Porte County)
											80792 - Washington (Marion County)
		1									80810 - Washington (Miami County)
		1									80828 - Washington (Monroe County)
											80846 - Washington (Morgan County)
											80864 - Washington (Newton County)
											80882 - Washington (Noble County)
		1	1			l l	1				80900 - Washington (Owen County)

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Can be Null?		Data Precision	Data Scale	Valid Values
9	COLLISION	Collision	TOWNSHIPCDE	Township	Township where crash occurred	CHAR	Υ	5			
											80918 - Washington (Parke County)
											80936 - Washington (Pike County)
											80954 - Washington (Porter County)
											80972 - Washington (Putnam County)
											80990 - Washington (Randolph County)
											81008 - Washington (Ripley County)
											81026 - Washington (Rush County)
											81044 - Washington (Shelby County)
											81062 - Washington (Starke County)
											81080 - Washington (Tippecanoe County)
											81098 - Washington (Warren County)
											81116 - Washington (Washington County)
											81134 - Washington (Wayne County)
											81152 - Washington (Whitley County)
											81314 - Waterloo
											81620 - Wayne (Allen County)
											81656 - Wayne (Bartholomew County)
											81692 - Wayne (Fulton County)
											81710 - Wayne (Hamilton County)
											81728 - Wayne (Henry County)
											81746 - Wayne (Huntington County)
											81764 - Wayne (Jay County)
							1				81782 - Wayne (Kosciusko County)
											81800 - Wayne (Marion County)
											81818 - Wayne (Montgomery County)
											81836 - Wayne (Noble County)
											81872 - Wayne (Owen County)
											81890 - Wayne (Cwell County)
											81890 - Wayne (Randolph County)
											81908 - Wayne (Starke County)
											81926 - Wayne (Tippecanoe County)
											81944 - Wayne (Wayne County)
											82070 - Wea
											82106 - Webster (Harrison County)
											82160 - Webster (Wayne County)
											82304 - West
											82574 - West Creek
											83258 - West Point
											82484 - Westchester
											83546 - Wheatfield
											83690 - Whiskey Run
											83852 - White Post
											83888 - White River (Gibson County)
											83906 - White River (Hamilton County)
											83924 - White River (Johnson County)
											83942 - White River (Randolph County)
						1					84068 - Whitewater
						1					84158 - Widner
						1					84194 - Wildcat
											84554 - Wills
											84590 - Wilmington
											84896 - Winfield
											85166 - Wood
						1					85580 - Worth
											85634 - Wright
											85940 - York (Benton County)
											85958 - York (Dearborn County)
											85976 - York (Elkhart County)
											85994 - York (Noble County)
											86030 - York (Steuben County)
											86048 - York (Switzerland County)
10	COLLISION	Collision	CITYCDE	City/Town or Nearest City/Tow	City where crash occurred or nearest city in the	CHAR	Υ	5			7/
				,	county where the crash occurred	1	1				00100 - Abbey Dell
					Table and State Cooking	1					00118 - Abels Acres
						1					00136 - Aberdeen
			1		1		Ì	1			00154 - Abington
											00190 - Aboite

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?		Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the		Y	5	i recision	Judie	valiu values
	COLLIGIOIT	Comoiori	0.1.052	City/ Town of Hourset City/ Town	county where the crash occurred	0111111		Ü			
					,						00226 - Abydel
											00244 - Acme
											00262 - Acton
											00280 - Adams (Allen County)
											00352 - Adams (Decatur County)
											00424 - Adams (Morgan County)
											00532 - Adams Lake
											00550 - Adams Mill
											00514 - Adamsboro
											00586 - Addmore
											00604 - Ade
											00622 - Adel
											00640 - Advance
											00658 - Adyeville
											00676 - Aetna
											00685 - Africa
											00694 - Ainsworth
											00700 - Air Mail Field
											00721 - Aix
											00748 - Akron
											00766 - Aladdin
											00784 - Alamo
											00795 - Alaska
											00802 - Albany
											00820 - Albion (Noble County)
											00845 - Albion (Scott County)
											00856 - Alcinda
											00874 - Aldine
											00892 - Alert
											00910 - Alexandria
											00928 - Alfont
											00946 - Alford
											00964 - Alfordsville
											00982 - Algiers
											01000 - Alida
											01054 - Allendale
											01072 - Allens Acres
											01080 - Allensville
											01090 - Alliance
											01108 - Allison
											01126 - Allisonville
											01144 - Allman
											01162 - Alma Lake
											01180 - Alpine
											01198 - Alquina
											01216 - Alta
											01234 - Altamont
											01252 - Alto
											01270 - Alton
											01288 - Altona
											01306 - Alvarado
											01324 - Amber Valley
											01342 - Ambia
											01355 - Ambler
											01360 - Amboy
											01378 - Ambridge
											01396 - Americus
											01414 - Ames
											01432 - Amity
											01450 - Amo
											01455 - Amsworth
											01468 - Anderson
											01558 - Anderson East Side
											01576 - Andersonville (Delaware County) 01594 - Andersonville (Franklin County)
	1	1	1	1	1	1					IO1EO4 Andoroonyillo (Eronklin County)

#	Table Name	XML	Database Column Name	Electronic Version Crash	Description	Database		_	Data	Data	Valid Values
10 (COLLISION	Node Collision	XML Field Name CITYCDE	Report Form Name	City where crash occurred or nearest city in the	Data Type	Null?		Precision	ocale	valid values
10 1	JOLLISION	Collision	CITTODE	City/Town of Nearest City/Tow	county where the crash occurred	CHAR	ľ	5			
					county where the crash occurred						01612 - Andrews
											01630 - Andrews Manor
											01648 - Andry
											01666 - Angola
											01684 - Anita
											01702 - Annandale Estates
											01720 - Annapolis
											01738 - Anoka
											01756 - Ansley Acres
											01774 - Anthony
											01792 - Anthony Wayne Village
											01810 - Antioch (Clinton County)
											01828 - Antioch (Greene County)
											01846 - Antioch (Jay County) 01855 - Antioch (Switzerland County)
											01864 - Antiville
											01882 - Antrim
											01900 - Apache Acres
											01915 - Apalona
											01936 - Arba
											01954 - Arcadia
											01972 - Arcana
											01990 - Arcola
											02008 - Arctic Springs
											02015 - Arda
											02026 - Ardmore
											02044 - Argos
											02062 - Ari
											02080 - Arles Acres
											02098 - Arlington (Monroe County)
											02116 - Arlington (Rush County)
											02134 - Arlington Park
											02152 - Armiesburg
											02170 - Armstrong
											02206 - Armuth Acres
											02224 - Arney
											02242 - Aroma
											02260 - Arrowhead Park
											02278 - Art
											02296 - Arthur
											02314 - Artic
											02325 - Artist Point
											02386 - Ash Grove
											02404 - Ash Iron Springs 02332 - Ashboro
											02350 - Ashby
											02360 - Ashby Yards
											02368 - Asherville
											02422 - Ashland
											02458 - Ashley (De Kalb County)
											02459 - Ashley (Steuben County)
											02476 - Ashley Hudson
											02494 - Ashton
											02512 - Asphaltum
											02530 - Athens
											02548 - Atherton
											02566 - Atkinson
											02584 - Atkinsonville
											02602 - Atlanta
											02620 - Attica
											02638 - Atwood
											02674 - Auburn
							1				02692 - Auburn Junction
							1				02710 - Augusta (Marion County)
- 1		1	1	1							02728 - Augusta (Marion County)

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash	Description	Data Type		Length	Data Precision	Data	Valid Values
10	COLLISION	Collision	CITYCDE	Report Form Name City/Town or Nearest City/Tow	City where crash occurred or nearest city in the	Data Type CHAR	Y	5	riecision	Scale	valiu values
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	county where the crash occurred						
											02746 - Augusta (Pike County)
											02764 - Aultshire
											02782 - Aurora
											02800 - Austin
											02818 - Avalon 02836 - Avalon Hills
											02854 - Avery
											02872 - Avilla
											02890 - Avoca
											02908 - Avon
											02926 - Avonburg
											02944 - Avondale
											02962 - Aylesworth (Fountain County)
											02980 - Aylesworth (Porter County)
											03016 - Ayr
											03034 - Ayrshire
											03052 - Azalia 03070 - Babcock
											03080 - Bacon (Marion County)
											03081 - Bacon (Orange County)
											03082 - Badger Grove
											03083 - Baer Field
											03088 - Baileys Corner
											03106 - Bailly
											03142 - Bainbridge
											03160 - Bainter Town
											03170 - Bakalar Air Force Base
											03196 - Bakers Corners
											03214 - Bakers Siding 03232 - Bakertown
											03241 - Balbec
											03250 - Balbee
											03255 - Bald Knobs
											03260 - Baldridge
											03268 - Baldwin Heights
											03275 - Ballstown
											03280 - Bandmill
											03286 - Bandon
											03304 - Banquo
											03322 - Banta
											03340 - Bar Barry Heights 03358 - Barbee
											03376 - Barbee 03376 - Barbers Mills
											03380 - Barbersville
											03385 - Barce
											03394 - Bargersville
											03430 - Barnaby Acres
											03448 - Barnard
											03466 - Barnhart Town
											03495 - Barrett
											03502 - Barrick Corner
											03520 - Bartlettsville
											03538 - Bartley 03574 - Bartonia
											03592 - Bass
											03610 - Bass Lake (Starke County)
											03628 - Bass Lake (Starke County)
											03645 - Bass Station
											03664 - Batesville (Franklin County)
											03665 - Batesville (Ripley County)
											03682 - Bath
											03718 - Battle Ground
											03736 - Baugh City
											03765 - Bayfield
	İ	I	1	İ	ĺ	Ì	1	i			03772 - Beal

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?	_	Data Precision	Data	Valid Values
10	COLLISION	Collision			City where crash occurred or nearest city in the	CHAR	Y	5	1.1601210[]	Scale	valiu values
	OCCLIDION	Comsion	OTTOBE	only rown or recarest only row	county where the crash occurred	OI I/ (I C	'				
					,						03790 - Beanblossom
											03826 - Bear Branch
											03898 - Bear Lake
											03905 - Bear Wallow
											03862 - Beard
											03880 - Beardstown
											03916 - Beatrice
											03934 - Beattys Corner
											03952 - Beatys Beach
											04006 - Beaver City
											04024 - Beaver Dam
											04042 - Beck
											04060 - Beck Grove
											04078 - Becks Mill
											04096 - Beckville
											04114 - Bedford
											04132 - Bedford Heights
J						1					04276 - Bee Hunter
]					04312 - Bee Ridge
						1					04150 - Beecamp
											04168 - Beech Brook
											04204 - Beech Grove (Marion County)
											04222 - Beech Grove (Morgan County)
											04240 - Beechwood
											04258 - Beehunter
											04330 - Beesons
											04348 - Belfast
											04366 - Belknap (Clark County)
											04375 - Belknap (Vanderburgh County)
											04384 - Bell Center
											04528 - Bell Rohr Park
											04395 - Belle Arbor
											04420 - Belle Union
											04420 - Belle Onion 04402 - Bellefountain
											04438 - Belleview
											04456 - Belleville
											04474 - Bellfountain
											04510 - Bellmore
											04564 - Belmont (Brown County)
											04582 - Belmont (Henry County)
											04600 - Belshaw 04618 - Belt Junction
											04636 - Belvidere
						1					04654 - Ben Davis
J						1					04665 - Benefiel Corner
]					04672 - Bengal
						1					04690 - Benham
						1					04708 - Bennetts
J						1					04726 - Bennetts Switch
1]					04744 - Bennettsville
						1					04762 - Bennington
						1					04780 - Benton
						1					04834 - Bentonville
						1					04852 - Benwood
						1					04870 - Berlien
J						1					04888 - Berne
J						1					04924 - Berwick Manor
]					04942 - Bethany (Bartholomew County)
]					04978 - Bethany (Morgan County)
]					04985 - Bethany (Parke County)
]					04996 - Bethel (Delaware County)
						1					05032 - Bethel (Wayne County)
						1					05050 - Bethel Village
]					05104 - Bethlehem
- 1		i									

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?		Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the	CHAR	Y	5	1 100/3/011	Juaie	valiu values
	COLLIGIOIT	Comoion	0.1.052	only, rount of reduced only, roun	county where the crash occurred	0111111		Ü			
					,						05150 - Beverly Hill
											05158 - Beverly Shores
											05176 - Bicknell
											05220 - Big Hill
											05230 - Big Lake
											05248 - Big Springs
											05266 - Billingsville
											05284 - Billtown
											05302 - Billville
											05320 - Bingen
											05338 - Bippus
											05356 - Birchim
											05374 - Birdseye
											05410 - Birmingham
											05600 - Black Oak (Daviess County)
											05608 - Black Oak (Lake County)
											05615 - Black Point
						1					05620 - Black Rock
						1					05446 - Blackhawk (Allen County)
]					05464 - Blackhawk (Shelby County)
]					05482 - Blackhawk (Vigo County)
						1					05500 - Blackhawk Beach
											05518 - Blackhawk Forest
											05536 - Blackiston Heights
											05554 - Blackiston Mill
											05590 - Blackiston Village
											05626 - Blaine
											05644 - Blairsville
											05662 - Blanford
											05680 - Blocher
											05698 - Bloomer
											05716 - Bloomfield (Greene County)
											05734 - Bloomfield (Jay County)
											05770 - Bloomfield (Spencer County)
											05806 - Blooming Grove
											05788 - Bloomingdale
											05842 - Bloomingport
											05860 - Bloomington
											05896 - Blountsville
											05905 - Blue
											05932 - Blue Creek
											05968 - Blue Lake
											06004 - Blue Lick
]					06022 - Blue Ridge 06112 - Blue River
						1					05950 - Bluegrass
						1					
						1					06166 - Bluff Point 06139 - Bluffcreek
						1					06184 - Bluffs
						1					06202 - Bluffside
]					06202 - Bluffside 06220 - Bluffton
						1					06238 - Bobo
						1					
]					06256 - Bobtown
						1					06292 - Boggstown 06310 - Bogle Corner
						1					
						1					06346 - Bolivar
]					06364 - Bonair
		1]					06375 - Bonds
						1					06382 - Bonnell
						1					06400 - Bonnenburger
]					06410 - Bonneyville Mills
]					06418 - Bono (Lawrence County)
						1					06454 - Bono (Vermillion County)
		1]					06598 - Boone Grove
	İ	1	1	İ	ĺ	1	i				06616 - Boonville

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?	Length	Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the		Y	5	FIECISION	Scale	Valid Values
	COLLIGIOIT	Comolon	0.1.052	City, rount of reduced City, rou	county where the crash occurred	011/111		Ü			
					,						06634 - Borden
											06652 - Boston
											06688 - Boston Corner
											06706 - Boswell
											06735 - Boundary City
											06742 - Boundry
											06760 - Bourbon
											06796 - Bowers
											06814 - Bowerstown
											06832 - Bowling Green
											06868 - Bowman
											06886 - Bowman Acres
											06904 - Boxley
											06915 - Boyd
											06922 - Boyleston
											06940 - Bracken
											06950 - Bradfield Corner
						1					06958 - Bradford
]					06976 - Bradford Park
]					06994 - Bradford Village
						1					07012 - Bradley
						1					07030 - Bradshaw
											07048 - Bramble
											07066 - Branchville
											07120 - Braxton
											07130 - Braysville (Dearborn County)
											07135 - Braysville (Owen County)
											07156 - Braytown
											07174 - Brazil
											07210 - Brazil Junction
											07228 - Breckenridge
											07246 - Breed Switch
											07264 - Breezewood
											07282 - Breezewood Park
											07300 - Breezy Point
											07318 - Bremen
											07336 - Brems
											07354 - Brendan Wood
											07372 - Brendonwood
											07408 - Brent Woods 07390 - Brentwood
											07426 - Bretzville
											07444 - Brewersville
						1					07462 - Brewington Woods 07480 - Briant
						1					07498 - Briarwood
						1					07516 - Brice
						1					07534 - Brick Chapel
						1					07545 - Bridgeport (Harrison County)
						1					07552 - Bridgeport (Marison County)
]					07570 - Bridgeton
						1					07588 - Brierwood Hills
]					07606 - Briggs
]					07604 - Briggs 07624 - Bright
						1					07642 - Brighton
]					07660 - Brightwood
						1					07678 - Brimfield
						1					07696 - Brinckley
]					07714 - Bringhurst
						1					07732 - Brinker Heights
						1					07745 - Brisco
						1					07750 - Bristol
]					07768 - Bristow
						1					07768 - Bristow 07822 - Broad Ripple
]					07786 - Broadlands
	i e										

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type		Longai	Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE	City/Town or Nearest City/Tow	City where crash occurred or nearest city in the		Y	5			
					county where the crash occurred						
											07804 - Broadmoor
											07840 - Broadview (Grant County)
											07858 - Broadview (Lawrence County)
											07876 - Broadview (Monroe County)
											07912 - Bromer
											07930 - Bronson
											07948 - Brook (Bartholomew County)
											07966 - Brook (Newton County)
											08002 - Brook Haven
											08020 - Brook Knoll
											08164 - Brook Trails
											07984 - Brookfield
											08038 - Brooklyn
											08056 - Brookmoor
											08074 - Brooks
											08092 - Brooksburg
											08110 - Brookside Estates (Allen County)
											08128 - Brookside Estates (Vigo County)
											08146 - Brookston
											08182 - Brookville
											08218 - Brookville Heights
											08236 - Brookwood (Kosciusko County)
											08254 - Brookwood (Lake County)
											08272 - Broom Hill
											08398 - Brown Jug Corner
											08434 - Browns Crossing
											08506 - Browns Valley
											08416 - Brownsburg
											08452 - Brownstown (Crawford County)
											08470 - Brownstown (Jackson County)
											08524 - Brownsville
											08560 - Bruce Lake
											08565 - Bruce Lake Station
											08578 - Bruceville
											08596 - Brummitt Acres
											08614 - Brunerstown
											08632 - Brunswick (Clay County)
											08650 - Brunswick (Lake County)
											08668 - Brunswick (Lake County)
											08686 - Brushy Prairie
											08704 - Bryant
											08722 - Bryantsburg
											08740 - Bryantsville
											08776 - Buchanan Corner
											08812 - Buck Creek
											08830 - Buckeye
											08848 - Buckskin
											08866 - Bucktown
											08884 - Bud
											08802 - Buddha
											08938 - Buena Vista (Franklin County)
											08956 - Buena Vista (Gibson County)
											08960 - Buena Vista (Harrison County)
											08965 - Buena Vista (Randolph County)
											08975 - Buffalo (Ohio County)
											08992 - Buffalo (White County)
											09010 - Buffaloville
											09028 - Buffington
											09046 - Bufkin
											09064 - Bugtown
											09082 - Bullocktown
											09100 - Bunker Hill (Fayette County)
											09118 - Bunker Hill (Knox County)
											09136 - Bunker Hill (Miami County)
		1	1		1				ī		09145 - Bunker Hill (Morgan County)

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash	Description	Database Data Type	Mulio		Data Precision	Data	Valid Values
10	COLLISION	Collision	CITYCDE	Report Form Name Citv/Town or Nearest Citv/Tow	City where crash occurred or nearest city in the	CHAR	nuii? Y	5	rrecision	ocale	valid values
10	OCCLIOION	Comsion	OHTOBE	Oity/ rown or recarest Oity/ row	county where the crash occurred	Orman	•	3			
											09154 - Bunker Hill (Washington County)
											09172 - Bunker Hill Airforce Base
											09190 - Burdick
											09200 - Burge Terrace
											09208 - Burglen Hills 09226 - Burket
											09244 - Burlington
											09280 - Burlington Beach
											09298 - Burnett
											09316 - Burnettsville
											09334 - Burney
											09352 - Burns City 09370 - Burns Harbor (Porter County)
											09388 - Burns Harbor (Porter County)
											09406 - Burnsville
											09424 - Burr Oak (Marshall County)
											09442 - Burr Oak (Noble County)
											09460 - Burrows
											09478 - Bushrod 09496 - Busseron
											09532 - Butler
											09604 - Butler Center
											09622 - Butlerville
											09630 - Buttermilk Point
											09640 - Byrneville
											09658 - Byron (La Porte County)
											09676 - Byron (Parke County) 10045 - C And C Beach
											09694 - Caborn
											09712 - Cadiz
											09740 - Cagle Mill
											09766 - Cairo
											09784 - Cale
											09795 - Caledonia 09838 - Calvertville
											09856 - Cambria
											09874 - Cambridge City
											09892 - Camby
											09910 - Camden
											09928 - Cammack
											09937 - Camp Atterbury
											10010 - Camp Brosend 10020 - Camp Roberts
											10025 - Camp Shor
											09982 - Campbells
											10000 - Campbellsburg
											10005 - Campbelltown
											10036 - Canaan
											10072 - Candle Light Village 10054 - Candleglo Village
											10090 - Cannelburg
											10108 - Cannelton
											10126 - Cannelton Heights
											10135 - Cantaloupe
											10144 - Canton
											10180 - Cape Sandy 10162 - Capehart (Hyatt)
											10162 - Capenart (Hyatt) 10198 - Carbon
											10216 - Carbondale
											10234 - Cardonia
											10242 - Carefree
											10252 - Carey
											10270 - Carlisle
											10288 - Carlos
	1	l	1		1						10324 - Carlos City

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?	Length	Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE	City/Town or Nearest City/Tow	City where crash occurred or nearest city in the		Υ	5			
					county where the crash occurred						10342 - Carmel
											10342 - Carmei 10360 - Carol
											10378 - Carp
											10414 - Carpentersville
											10468 - Carriage Estates (Bartholomew County)
											10486 - Carriage Estates (Barriolomew County)
											10522 - Carrollton (Carroll County)
											10549 - Carrollton (Carroll County)
											10558 - Carrollton (Hancock County)
											10594 - Cartersburg
											10612 - Carthage
											10630 - Carwood
											10643 - Cascade
											10648 - Cascade Heights
											10774 - Cass
											10828 - Cassville
											10846 - Castleton
											10882 - Cataract
											10900 - Cates
											10918 - Catlin
											10936 - Cato
											10954 - Cayuga
											10965 - Cedar
											10972 - Cedar Canyons
											11008 - Cedar Creek
											11044 - Cedar Grove
											11062 - Cedar Lake
											11075 - Cedar Point (Kosciusko County)
											11080 - Cedar Point (White County)
											11098 - Cedar Shores
											11116 - Cedarville
											11134 - Celestine
											11145 - Celina
											11152 - Cemar Estates
											11170 - Cementville
											11188 - Centenary
											11206 - Centennial
											11404 - Center (Howard County)
											11440 - Center (Jay County)
											11692 - Center (Warrick County)
											11746 - Center Point
											11764 - Center Square
											11800 - Center Valley
											11728 - Centerpoint
											11782 - Centerton
											11818 - Centerville (Spencer County)
											11836 - Centerville (Wayne County)
											11854 - Central
											11872 - Central Barren
											11908 - Ceylon
											11926 - Chain-O-Lakes
											11944 - Chalmers
											11962 - Chambersburg (Fountain County)
											11980 - Chambersburg (Orange County)
											11998 - Champion
											12016 - Champlin Meadows
											12025 - Chandler (Pike County)
											12034 - Chandler (Warrick County)
											12052 - Chapel Bluff
											12070 - Chapel Hill
											12106 - Chapel Manor
											12088 - Chapelhill
											12178 - Charle Sumac Estates
											12115 - Charlesmac Village
	1	1	i	İ	İ	ı					12124 - Charlestown

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type			Data Precision	Data Scale	Valid Values
10	COLLISION	Collision		City/Town or Nearest City/Tow	City where crash occurred or nearest city in the	CHAR	Y	5	i iecisioli	Scale	Yalia Yalias
					county where the crash occurred						
											12160 - Charlestown Plant
											12196 - Charlottesville (Hancock County)
											12205 - Charlottesville (Union County) 12214 - Charlottsville
											12232 - Chase
											12240 - Chatterton
											12250 - Chelsea
											12268 - Cherokee Heights
											12286 - Cherokee Terrace
											12304 - Cherry Grove
											12315 - Cherryvale
											12340 - Chester
											12376 - Chesterfield (Delaware County)
											12377 - Chesterfield (Madison County)
											12394 - Chesterton (Hamilton County)
											12412 - Chesterton (Porter County)
											12430 - Chesterville 12448 - Chestnut Hill
											12466 - Chestnut Ridge
											12484 - Chicago Avenue
											12502 - Chili
											12520 - China
											12538 - Chinook
											12556 - Chippewa
											12574 - Chrisney
											12592 - Christiansburg
											12600 - Christmas Lake Village
											12610 - Churubusco
											12628 - Cicero
											12664 - Cicero Heights
											12682 - Cincinnati
											12700 - Circle Park
											12718 - Circleville
											12736 - Clanricarde 12754 - Clare
											12862 - Clark Road
											12826 - Clarke
											12844 - Clarke Junction
											12898 - Clarks Hill
											12916 - Clarks Landing
											12880 - Clarksburg
											12890 - Clarksdale
											12934 - Clarksville (Clark County)
											12952 - Clarksville (Hamilton County)
											13276 - Clay City (Clay County)
											13294 - Clay City (Spencer County)
											13312 - Claypool
											13330 - Claysburg
											13348 - Claysville 13366 - Clayton
											13402 - Clear Creek
											13438 - Clear Lake
											13474 - Clear Spring
											13492 - Clermont
											13510 - Clermont Heights
											13546 - Cleveland
											13582 - Clifford
											13600 - Clifton
											13636 - Clifty
											13654 - Clifty Village
											13770 - Clinton (Ripley County)
											13780 - Clinton (Vermillion County)
											13816 - Clinton Falls
											13834 - Cloud Crest Hills 13906 - Clover Village
	1	1	1		1					1	

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Nulla	_0g	Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the		Y	5	FIECISION	Scale	valid values
	COLLIGIOIT	Comolori	0.1.052	only, rount of reduced only, roun	county where the crash occurred	011/110	ľ	Ü			
					,						13852 - Cloverdale
											13888 - Cloverland
											13924 - Clunette
											13942 - Clymers
											13960 - Coal Bluff
											13978 - Coal City
											13996 - Coal Creek
											14032 - Coalmont
											14050 - Coatesville
											14053 - Coats Spring
											14057 - Cobb
											14059 - Coburg
											14068 - Cochran
											14086 - Coe 14104 - Coesse
											14120 - Coesse Corners
											14140 - Coffey Subdivision
											14158 - Cofield Corner
											14170 - Colleid Comei 14170 - Colburn (St Joseph County)
											14176 - Colbum (Tippecanoe County)
											14194 - Colburn Acres
											14212 - Cold Spring
											14230 - Cold Springs (Dearborn County)
											14248 - Cold Springs (Steuben County)
											14266 - Cole
											14284 - Colfax
											14320 - Collamer
											14338 - College Corner (Jay County)
											14345 - College Corner (Madison County)
											14356 - College Corner (Union County)
											14370 - College Crest
											14392 - College Hill
											14428 - College Meadows
											14464 - Collegeville
											14482 - Collett
											14500 - Collett Park
											14518 - Collins
											14536 - Coloma
											14554 - Colonial Hills 14572 - Colonial Park
											14590 - Colonial Village 14626 - Columbia
											14716 - Columbia City
											14734 - Columbia City
											14770 - Commercial Place
											14788 - Commiskey
											14806 - Como
											14815 - Concord (De Kalb County)
											14860 - Concord (Tippecanoe County)
											14878 - Concord Commons
											14914 - Concord Mall
											14896 - Concordia Gardens
											14932 - Connersville
											14960 - Conrad
											14970 - Converse (Blackford County)
											14986 - Converse (Grant County)
											14980 - Converse (Miami County)
											15004 - Cook
											15022 - Cook Acres
											15058 - Coolwood Acres
											15070 - Cope
											15094 - Coppess Corner
											15112 - Cordry Lake
											15120 - Corkwell
	I	1	1	•							15130 - Corn Brook

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?	Length	Data Precision	Data	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the	CHAR	Y V	5	Frecision	Scale	valiu values
10	OOLLIGIOIV	Comsion	OHTOBE	Oily/ Town of Nearest Oily/ Tow	county where the crash occurred	Onnac	'	١			
					Sound whole the dradit decared						15140 - Cornelius
											15148 - Cornettsville
											15166 - Corning
											15184 - Correct
											15202 - Cortland
											15220 - Corunna
											15238 - Cory
											15256 - Corydon
											15274 - Corydon Junction
											15292 - Cosperville
											15310 - Cottage Grove
											15346 - Country Club Gardens
											15364 - Country Club Heights
											15380 - Country Club Meadows
											15418 - Country Terrace
											15400 - Countryside Estates
											15436 - Courter
											15472 - Coveyville
											15490 - Covington
											15508 - Covington Dells
											15526 - Cowan
							1				15544 - Coxs Mills
											15550 - Coxton
											15562 - Coxville
											15570 - Craig
											15598 - Craig Highlands
											15616 - Craigville
											15634 - Crandall
											15652 - Crane (Martin County)
											15670 - Crane (Martin County)
											15706 - Crane Naval Center
											15724 - Crawford
											15742 - Crawfordsville
											15760 - Crawleyville
											15778 - Cree Lake
											15770 - Creekwood
											15785 - Cresco
											15814 - Crest Manor
											15820 - Crest Manor Addition
											15796 - Crestlawn
											15825 - Crestmoor
							1				15832 - Creston (Delaware County)
											15850 - Creston (Lake County)
											15868 - Crestview (Bartholomew County)
							1				15875 - Crestview (Porter County)
							1				15886 - Crestview Heights
											15895 - Crestwood
											15904 - Crete
											15922 - Crisman
											15940 - Critchfield
											15958 - Crocker
											15976 - Crompton Hill
											15994 - Cromwell
											16012 - Crooked Lake
											16030 - Cross Plains
											16050 - Cross Plains 16050 - Cross Roads (Delaware County)
											16066 Cross Roads (Delaware County)
							1				16066 - Cross Roads (Ripley County)
											16075 - Crossroad Temple
											16084 - Crothersville
											16102 - Crown Center
											16120 - Crown Colony
											16138 - Crown Point
							1				16156 - Crows Nest
											16165 - Crumb Corner
							Ī	ĺ	1		16174 - Crumley Crossing

o cc	OLLISION	Node Collision	XML Field Name CITYCDE		City where crash occurred or nearest city in the county where the crash occurred	Data Type CHAR	Y	5	Precision	Valid Values 16192 - Crump Estates 16210 - Crumstown 16228 - Crystal 16246 - Cuba (Allen County) 16264 - Cuba (Bartholomew County) 16282 - Cuba (Owen County)
										16210 - Crumstown 16228 - Crystal 16246 - Cuba (Allen County) 16264 - Cuba (Bartholomew County)
										16210 - Crumstown 16228 - Crystal 16246 - Cuba (Allen County) 16264 - Cuba (Bartholomew County)
										16228 - Crystal 16246 - Cuba (Allen County) 16264 - Cuba (Bartholomew County)
										16246 - Cuba (Allen County) 16264 - Cuba (Bartholomew County)
										16264 - Cuba (Bartholomew County)
										116282 - Cuba (Owen County)
										16300 - Culver
										16318 - Culver Military Academy
										16325 - Cumback
										16336 - Cumberland (Hancock County)
				i						04919 - Cumberland (Marion County) 16354 - Cunot
										16372 - Curby 16408 - Curryville (Adams County)
										16426 - Curryville (Adams County)
										16444 - Curtis
										16462 - Curtisville
										16480 - Cutler
										16498 - Cuzco
										16516 - Cyclone
										16534 - Cynthiana
										16552 - Cypress
										16570 - Dabney
										16588 - Daggett
										16606 - Daisy Hill
										16624 - Dale
										16635 - Dalecarlia
										16642 - Daleville
										16660 - Dallas
										16696 - Dalton
										16732 - Dana
										16768 - Dana Junction
										16786 - Danes
										16804 - Danville
										16822 - Dark Hollow
										16840 - Darlington
										16850 - Darlington Woods
										16858 - Darmstadt
										16860 - Darrough Chapel
										16876 - Darwin
										16885 - Davidson
										16894 - Davin
										16930 - Davis
										16965 - Dawnbury
										16984 - Daylight 17002 - Dayton
										17020 - Dayville 17434 - De Gonia Springs
										17434 - De Gorila Springs 17866 - De Soto
										17038 - De 3010
										17056 - Dearborn
										17074 - Decatur
										17110 - Decker
										17164 - Deeds
										17182 - Deedsville
										17200 - Deep River
										17218 - Deer Creek (Carroll County)
										17245 - Deer Creek (Carroll County)
										17265 - Deer Creek (Lake County)
										17336 - Deer Mill
										17344 - Deer Park
										17290 - Deerfield (Bartholomew County)
										17308 - Deerfield (Randolph County)
										17326 - Deerfield (Vigo County)
							l	Ī		

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?		Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the		Y	5	1 100101011	Coulo	
				, , , , , , , , , , , , , , , , , , ,	county where the crash occurred						
											17380 - Defries Landing
											17416 - Degonia
											17560 - Del Carbo
											17506 - Delaware
											17542 - Delaware Trails
											17578 - Delong
											17596 - Delp
											17614 - Delphi
											17632 - Delser
											17650 - Deming
											17660 - Deming Park
											17668 - Deming Woods
											17704 - Demotte (Jasper County)
											17722 - Demotte (Jasper County)
											17740 - Denham
											17758 - Denmark
]					17776 - Denver
]					17794 - Depauw
						1					17812 - Deputy
						1					17830 - Derby
						1					17848 - Desoto
						1					17885 - Deuchars
											17920 - Devon Park
											17938 - Devonshire
											17950 - Devore
											17960 - Dewberry
											17985 - Dewey
											18010 - Dexter
											18028 - Diamond (Monroe County)
											18046 - Diamond (Parke County)
											18064 - Diamond Lake (Kosciusko County)
											18082 - Diamond Lake (Noble County)
											18100 - Dickason
											18110 - Dickeyville
											18136 - Dike
											18154 - Dillman
											18172 - Dillon
											18190 - Dillsboro
											18195 - Dinwiddie
											18208 - Diplomat Plaza
											18226 - Disko
											18235 - Dixie
											18244 - Dixon
											18262 - Doans
						1					18280 - Dodd
						1					18298 - Dodds Bridge
						1					18316 - Dogwood
						1					18352 - Dolan
						1					18370 - Domestic
						1					18388 - Donaldson
						1					18406 - Dongola
]					18424 - Doolittle Mills
						1					18442 - Door Village
						1					18460 - Dooville
]					18496 - Douglas
						1					18514 - Dover
						1					18550 - Dover Hill
]					18568 - Dovers View
						1					18586 - Dowden Acres
J						1					18604 - Downeyville
						1					18622 - Downtown (Delaware County)
]					18625 - Downtown (Howard County)
						1					18630 - Downtown (Lake County)
]					18635 - Downtown (Tippecanoe County)
		1	1	ı	1	•					18637 - Doyle

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?	_0g	Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the		Y	5	. 100/3/0/1	Juaie	Tuna Tulaco
-				, , , , , , , , , , , , , , , , , , ,	county where the crash occurred						
											18639 - Doyle Ferguson
											18640 - Dresden
											18658 - Dresser
											18665 - Drew
											18676 - Drewersburg
											18694 - Drexel Gardens
											18725 - Driftwood Hills
											19198 - Du Pont 18766 - Dublin
											18784 - Dubois
											18802 - Dubois Crossroads
											18856 - Dudleytown
											18874 - Duff
											18892 - Dugger
											18928 - Duncan
											18946 - Dundee (Blackford County)
											18964 - Dundee (Madison County)
											18982 - Dune Acres
		1									19009 - Dune Park
		1									19000 - Duneland Beach
		1									19018 - Dunfee
		1									19054 - Dunkirk (Blackford County)
		1									19036 - Dunkirk (Cass County)
											19056 - Dunkirk (Delaware County)
											19055 - Dunkirk (Jay County)
											19072 - Dunlap
											19090 - Dunlapsville 19108 - Dunn
											19135 - Dunn Mill
											19126 - Dunnington
											19144 - Dunns Bridge
											19162 - Dunreith
											19180 - Dupont
											19216 - Durbin
											19225 - Durham (Gibson County)
											19234 - Durham (La Porte County)
											19252 - Dutch Town
											19270 - Dyer
											19342 - Eagle Hollow
											19350 - Eagle Point
											19378 - Eagle Village
											19360 - Eagletown
											19396 - Eaglewood Estates
											19405 - Eames
		1									19450 - Earl Park
		1									19414 - Earle
		1									19432 - Earlham
		1									19468 - East Cedar Lake
		1									19486 - East Chicago 19504 - East Clifford
		1									19504 - East Ciliford 19522 - East Columbus
		1									19522 - East Columbus 19540 - East Connersville
		1									19576 - East Enterprise
		1									19702 - East Gate
		1									19756 - East Germantown
		1									19774 - East Glenn
		1									19792 - East Haven
		1									19828 - East Lake Estates
		1									19875 - East Liberty
		1									19900 - East Monticello
		1									19918 - East Mount Carmel
		1									19936 - East Oolitic
		1									19945 - East Park
		1									19954 - East Point Terrace
		1	Í.	Î.	1	i .	i				19990 - East Shelburn

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?		Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the	CHAR	Y	5	. recision	Juait	valia values
. •	0022.0.0.1	000		only, rount or reduced only, roun	county where the crash occurred	0	•	ŭ			
											20008 - East Shoals
											20026 - East Union
											20062 - East Yard
											19594 - Eastern Heights (Madison County)
											19612 - Eastern Heights (Monroe County)
											19666 - Eastgate (Bartholomew County)
											19684 - Eastgate (Clark County)
											19720 - Eastgate (Marion County)
											19846 - Eastland Gardens
											19972 - Eastridge Manor
											20044 - Eastwitch
											20070 - Easytown 20080 - Eaton
											20080 - Ealon 20090 - Eby
											20110 - Echo Crest
											20116 - Echo Heights
											20134 - Eckerty
											20152 - Economy
											20170 - Eddy
											20188 - Eden
											20224 - Edgerton
											20242 - Edgewater
											20260 - Edgewater Beach
											20278 - Edgewood (Bartholomew County)
											20296 - Edgewood (La Porte County)
											20314 - Edgewood (Lawrence County)
											20332 - Edgewood (Madison County)
											20350 - Edgewood (Marion County)
											20368 - Edgewood Grove
											20375 - Edgewood Lake
											20386 - Edgewood Park
											20395 - Edgewood Village
											20404 - Edinburgh (Bartholomew County)
											20405 - Edinburgh (Johnson County)
											20406 - Edinburgh (Shelby County)
											20422 - Edison Park 20440 - Edna Mills
											20458 - Edwardsport
											20476 - Edwardsville
											20520 - Eel River
											20566 - Effner
											20575 - Egans Point
											20584 - Ege
											20595 - Egypt
											20602 - Ehrmandale
											20620 - Ekin
											20656 - El Dorado
											20638 - Elberfeld
											20674 - Elizabeth
											20692 - Elizabethtown
											20710 - Elizaville
											20728 - Elkhart
											20770 - Elkhart Municipal Airport
											20782 - Elkinsville
											20800 - Ellettsville
											20810 - Elliott
											20818 - Ellis (Greene County)
											20827 - Ellis (Steuben County)
											20836 - Elliston
											20850 - Ellisville
											20870 - Ellsworth
											20970 - Elm Tree Crossroads
											20890 - Elmdale
											20926 - Elmhurst 20944 - Elmira
	ì	1	Î.	•							

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type			Data Precision	Data	Valid Values
10	COLLISION	Collision			City where crash occurred or nearest city in the	CHAR	Y	5	FIECISION	Scale	Valid Values
	OOLLIGIOIN	Comsion	OTTOBE	olly, rown or recarest olly, row	county where the crash occurred	Olivar					
					,						20975 - Elmwood (Boone County)
											20980 - Elmwood (Miami County)
											20998 - Elnora
											21016 - Elon
											21034 - Elrod
											21052 - Elston
											21070 - Elwood
											21088 - Elwren
											21106 - Eminence
											21124 - Emison
											21142 - Emma
											21160 - Emporia
											21178 - Enchanted Hills
											21196 - Englewood
											21214 - English
											21232 - English Lake
											21250 - Enochsburg
											21268 - Enos
											21286 - Enos Corner
											21304 - Enosville
											21322 - Enterprise
											21340 - Epileptic Village
											21358 - Epsom
											21376 - Epworth Forest
											21415 - Erie (Lawrence County)
											21400 - Erie (Miami County)
											21435 - Erwin
											21460 - Ethel
											21484 - Etna
											21502 - Etna Green
											21538 - Eugene
											21574 - Eureka (Lawrence County)
											21592 - Eureka (Spencer County)
											21610 - Evans Landing
											21628 - Evanston
											22000 - Evansville
											22006 - Evansville Dress Airport
											22018 - Evergreen Acres
											22030 - Everroad Park
											22054 - Everroad Park West
											22072 - Everton
											22099 - Ewing
											22105 - Ewington
											22112 - Exchange
											22126 - Extension Heights
											22144 - Fair Acres
											22378 - Fair Grounds
											22468 - Fair Oaks
											22180 - Fairbanks
											22200 - Fairdale
											22216 - Fairdale 22216 - Fairfax (Allen County)
											22234 - Fairfax (Madison County)
											22270 - Fairfield (Allen County)
											22324 - Fairfield (Howard County)
											22396 - Fairlieid (Howard County)
											22414 - Fairlawn
											22414 - Fairnawn 22432 - Fairmount
							1				
							1				22504 - Fairview (Fayette County)
											22540 - Fairview (Randolph County)
											22558 - Fairview (Switzerland County)
											22565 - Fairview (Washington County)
											22576 - Fairview Park
											22594 - Fairwood Hills
											22666 - Fall Creek Highlands
		ı		i	1				•		22684 - Falmouth (Fayette County)

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Can be		Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the	CHAR	Y	5	i recision	Juait	valiu values
	COLLIGIOIT	Comoion	0.1.052	only, rount of reduced only, roun	county where the crash occurred	0111111		Ü			
					,						22685 - Falmouth (Rush County)
											22690 - Farabee
											22693 - Fargo (Benton County)
											22697 - Fargo (Orange County)
											22702 - Farlen
											22710 - Farleys Addition
											22720 - Farmers (Owen County)
											22730 - Farmers (Rush County)
											22756 - Farmers Retreat
											22738 - Farmersburg
											22774 - Farmersville
											22785 - Farmington
											22792 - Farmland
											22800 - Farnsworth
											22810 - Farrabee
											22828 - Farrville
											22846 - Fayette (Boone County)
						1					22864 - Fayette (Vigo County)
						1					22900 - Fayetteville
]					22918 - Federal
]					22936 - Federal Hill
]					22954 - Fenn Haven
											22972 - Fenns
											22990 - Ferdinand
											23026 - Ferguson
											23044 - Ferguson Hill
											23062 - Fern
											23080 - Ferndale
											23098 - Fewell Rhoades
											23116 - Fiat
											23134 - Fickle
											23152 - Fieldcrest
											23170 - Fields
											23180 - Fifteenth Avenue
											23188 - Fillmore
											23206 - Fincastle
											23242 - Finly
											23386 - Fish Lake (La Porte County)
											23368 - Fish Lake (Lagrange County)
											23260 - Fisher
											23278 - Fishers
											23314 - Fishers Station
											23332 - Fishers Woodland
											23296 - Fishersburg
						1					23350 - Fisherville
						1					23395 - Fishtown
						1					23405 - Fiskville
]					23422 - Five Points (Allen County)
						1					23430 - Five Points (Jefferson County)
						1					23440 - Five Points (Knox County)
]					23458 - Five Points (Marion County)
						1					23476 - Five Points (Marion County)
						1					23480 - Five Points (Switzerland County)
						1					23484 - Five Points (Union County)
]					23488 - Five Points (Warren County)
						1					23492 - Five Points (Wells County)
						1					23494 - Five Points (Whitley County)
						1					23512 - Five Points Corner
						1					23530 - Flackville
						1					23540 - Flat Iron
]					23566 - Flat Rock
						1					23566 - Flat Rock 23584 - Flat Rock Park
						1					
						1					23602 - Flat Rock Park North
						1					23610 - Fleener 23620 - Fleming
	1	1	1	1	1	1					IZ3bZU - Fleming

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash	Description	Database Data Type	Can be Null?	Length	Data Precision	Data	Valid Values
10	COLLISION	Collision	CITYCDE	Report Form Name City/Town or Nearest City/Tow	City where crash occurred or nearest city in the		Y	5	PIECISION	Scale	valiu values
	0022.0.0.1	000.0	5552	() () () () () () () () () ()	county where the crash occurred	0.0.0	-				
					,						23629 - Fletcher
											23638 - Fletcher Lake
											23656 - Flint
											23674 - Flintwood
											23692 - Flora (Carroll County)
											23710 - Flora (Miami County)
											23728 - Florence
											23746 - Florida
											23800 - Floyds Knobs
											23820 - Foley
											23836 - Folsomville 23854 - Fontanet
											23872 - Foraker 23876 - Ford
											23886 - Foresman (Benton County)
											23890 - Foresman (Newton County)
											23908 - Foresmans Switch
											23926 - Forest
											23950 - Forest City
											23955 - Forest Glen
											23962 - Forest Hill
											23980 - Forest Hills (Hamilton County)
											23998 - Forest Hills (Lake County)
											24016 - Forest Hills (Madison County)
											24034 - Forest Lake
											24052 - Forest Manor
											24070 - Forest Park (Bartholomew County)
											24080 - Forest Park (Steuben County)
											24088 - Forest Park Beach
											24106 - Forest Park Heights
											24124 - Forest Park North
											24160 - Forest Ridge (Allen County)
											24178 - Forest Ridge (Grant County)
											24196 - Forest Ridge Estates
											24214 - Forrest Hills
											24232 - Fort Benjamin Harrison
											24250 - Fort Branch
											24268 - Fort Ritner
											25000 - Fort Wayne
											25006 - Fort Wayne Airport
											24286 - Fortville
											25054 - Foster
											25072 - Fountain
											25090 - Fountain City
											25108 - Fountain Park (Jasper County)
											25126 - Fountain Park (Steuben County)
											25144 - Fountain Square
											25162 - Fountaintown
											25170 - Four Corners
											25175 - Four Presidents Corners
											25180 - Fowler
											25198 - Fowlerton
											25207 - Fox
											25234 - Fox Hill
											25252 - Fox Lake
											25270 - Fox Ridge
											25216 - Foxglen
											25279 - Frances
											25288 - Francesville
											25306 - Francisco
											25324 - Frankfort
											25450 - Franklin (Johnson County)
											25648 - Franklin (Wayne County)
											25684 - Franklin Hills
	İ	1	1	İ	İ	I	il .	i	1		25702 - Frankton

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Can be		Data Precision	Data	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the		Y	5	i recision	Judie	valiu values
	COLLIGIOIT	Comoion	0.1.052	only, rount of reduced only, roun	county where the crash occurred	0111111		Ü			
					,						25720 - Fredericksburg
											25738 - Fredonia
											25756 - Free
											25774 - Freedom
											25792 - Freeland Park
											25810 - Freelandville
											25828 - Freeman
											25846 - Freeport
											25864 - Freetown
											25882 - Fremont
											25936 - French
											25954 - French Lake
											25972 - French Lick
											26008 - Frenchtown
											26026 - Friendship
											26044 - Friendswood
											26062 - Fritchton
]					26080 - Fruitdale
						1					26116 - Fulda
]					26152 - Fulton
						1					26160 - Furnace
						1					26170 - Furnessville
						1					26188 - Gadsden
											26197 - Gale
											26206 - Galena
											26242 - Galveston
											26260 - Gambill
											26278 - Gar Creek
											26296 - Garden Acres (Boone County)
											26314 - Garden Acres (Monroe County)
											26332 - Garden City (Bartholomew County)
											26350 - Garden City (St Joseph County)
											26360 - Garden Village
											26368 - Garfield (Marion County)
											26375 - Garfield (Montgomery County)
											26386 - Garrett
											27000 - Gary
											27018 - Garyton
											27054 - Gas City
											27036 - Gasburg
											27072 - Gaston
											27090 - Gatchel
											27110 - Gates Corner
						1					27115 - Gatesville
]					27144 - Gatewood
						1					27160 - Gaynorsville
						1					27180 - Geetingsville
											27198 - Gem
						1					27216 - Geneva (Adams County)
						1					27252 - Geneva (Shelby County)
						1					27270 - Gentryville
]					27279 - George Rogers Clark Park
						1					27288 - Georgetown (Allen County)
						1					27306 - Georgetown (Cass County)
						1					27324 - Georgetown (Floyd County)
						1					27360 - Georgetown (Randolph County)
]					27372 - Georgetown (St Joseph County)
]					27396 - Georgia
						1					27414 - Georgia Heights
						1					27425 - Gerald
						1					27504 - Germantown (Decatur County)
						1					27520 - Germantown (Shelby County)
]					27522 - Germantown (Wayne County)
]					27540 - Gessie
						1					27558 - Giberson

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?		Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the		Y	5	FIECISIOII	Scale	valid values
	COLLIGION	Comoion	0.1.052	City/ Town of Hourset City/ Town	county where the crash occurred	0111111		Ü			
					,						27576 - Gibson
											27612 - Gifford
											27648 - Gilead
											27702 - Gilman
											27720 - Gilmer Park
											27738 - Gilmour
											27756 - Gimco City
											27774 - Gingrich
											27785 - Gingrich Addition
											27792 - Gings
											27810 - Giro
											27815 - Gladens Corner
											27855 - Glen Cliff
											27936 - Glen Eden
											27954 - Glen Ellen
											28008 - Glen Park
											28015 - Glen Park East
						1					28026 - Glen Park West
						1					27828 - Glenayr
]					27864 - Glendale (Daviess County)
]					27882 - Glendale (Marion County)
]					27910 - Glendale Heights
											27918 - Glendale Lake
											27925 - Glendora
											27972 - Glenhall
											27985 - Glenn Ayr
											27990 - Glenns Valley
											28044 - Glenview
											28062 - Glenwood (Fayette County)
											28063 - Glenwood (Rush County)
											28080 - Glenwood Acres
											28098 - Glenwood Park
											28116 - Glezen
											28130 - Glidas
											28152 - Glyn Ellen
											28170 - Gnaw Bone
											28188 - Goblesville
											28206 - Goff (Grant County)
											28224 - Goff (Lake County)
											28242 - Golden Acres
											28260 - Golden Hill
											28278 - Golden Lake
											28296 - Goldsmith
											28314 - Golfview Estates
											28332 - Goodland
						1					28350 - Goodman
]					
						1					28368 - Goose Lake 28386 - Goshen (Elkhart County)
						1					28404 - Goshen (Scott County)
]					28422 - Gospel Grove
						1					28440 - Gosport
						1					28458 - Gosport Junction
						1					28476 - Gosport Junction 28476 - Gowdy
		1]					28476 - Gowdy 28494 - Grabill
						1					28512 - Graceland Heights
]					28512 - Graceland Heights 28530 - Grafton
						1					28530 - Granton 28548 - Graham (Daviess County)
						1					
						1					28555 - Graham (Fountain County)
						1					28584 - Graham Valley
]					28602 - Graham Woods
						1					28620 - Grammer
						1					28710 - Grand View
						1					28638 - Grandview (Madison County)
						1					28656 - Grandview (Marion County) 28674 - Grandview (Monroe County)
	I	1	1	1	1	1	i e				129674 Cronduiou (Monroe County)

LISION	Node	XML Field Name CITYCDE	City where crash occurred or nearest city in the county where the crash occurred	Data Type CHAR	Y Y	5	Precision	28692 - Grandview (Spencer County) 28728 - Grandview Lake 28746 - Grandview Village 28775 - Grange Corner 28800 - Granger 28890 - Grant City 28908 - Grantsburg 28926 - Granville 28962 - Grass Creek 28980 - Grasscreek 28998 - Grasselli 29034 - Gravel Beach 29043 - Gravel Hill 29052 - Gravelton
								28728 - Grandview Lake 28746 - Grandview Village 28775 - Grange Corner 28800 - Granger 28890 - Grant City 28908 - Grantsburg 28926 - Granville 28962 - Grass Creek 28980 - Grasscreek 28998 - Grasselli 29034 - Gravel Beach 29043 - Gravel Hill 29052 - Gravelton
								28728 - Grandview Lake 28746 - Grandview Village 28775 - Grange Corner 28800 - Granger 28890 - Grant City 28908 - Grantsburg 28926 - Granville 28962 - Grass Creek 28980 - Grasscreek 28998 - Grasselli 29034 - Gravel Beach 29043 - Gravel Hill 29052 - Gravelton
								28746 - Grandview Village 28775 - Grange Corner 28800 - Granger 28890 - Grant City 28908 - Grantsburg 28926 - Granville 28962 - Grass Creek 28980 - Grasseek 28998 - Grasselli 29034 - Gravel Beach 29043 - Gravel Hill 29052 - Gravelton
								28775 - Grange Corner 28800 - Granger 28890 - Grant City 28908 - Grantsburg 28926 - Granville 28962 - Grass Creek 28980 - Grasscreek 28998 - Grasselli 29034 - Gravel Beach 29043 - Gravel Hill 29052 - Gravelton
								28800 - Granger 28890 - Grant City 28908 - Grantsburg 28926 - Granville 28962 - Grass Creek 28980 - Grasscreek 28998 - Grasselli 29034 - Gravel Beach 29043 - Gravel Hill 29052 - Gravelton
								28890 - Grant City 28908 - Grantsburg 28926 - Granville 28962 - Grass Creek 28980 - Grasscreek 28998 - Grasselli 29034 - Gravel Beach 29043 - Gravel Hill 29052 - Gravelton
								28908 - Grantsburg 28926 - Granville 28962 - Grass Creek 28980 - Grasscreek 28998 - Grasselli 29034 - Gravel Beach 29043 - Gravel Hill 29052 - Gravelton
								28926 - Granville 28962 - Grass Creek 28980 - Grasscreek 28998 - Grasselli 29034 - Gravel Beach 29043 - Gravel Hill 29052 - Gravelton
								28962 - Grass Creek 28980 - Grasscreek 28998 - Grasselli 29034 - Gravel Beach 29043 - Gravel Hill 29052 - Gravelton
								28980 - Grasscreek 28998 - Grasselli 29034 - Gravel Beach 29043 - Gravel Hill 29052 - Gravelton
								28998 - Grasselli 29034 - Gravel Beach 29043 - Gravel Hill 29052 - Gravelton
								29034 - Gravel Beach 29043 - Gravel Hill 29052 - Gravelton
								29043 - Gravel Hill 29052 - Gravelton
								29052 - Gravelton
								29088 - Gray Junction
								29070 - Grayford
								29106 - Graysville
								29268 - Green Acres
			1					29394 - Green Center
								29592 - Green Hill
								29628 - Green Meadows (Shelby County)
		I						29646 - Green Meadows (Tippecanoe County)
		1						29815 - Green Valley
								29286 - Greenbriar (Marion County)
								29304 - Greenbriar (Putnam County)
								29320 - Greenbrier (Orange County)
								29340 - Greenbrier (Warrick County)
								29358 - Greencastle
								29430 - Greendale (Allen County)
								29448 - Greendale (Dearborn County) 29455 - Greene
								29520 - Greenfield
								29574 - Greenfield Estates
								29585 - Greenfield Mills
								29610 - Greenleaf Manor
								29664 - Greenoak
								29754 - Greens Fork
								29682 - Greensboro
								29718 - Greensburg
								29772 - Greentown
								29808 - Greenvalley
								29826 - Greenview
	1							29844 - Greenville (Floyd County)
	1							29870 - Greenville (Sullivan County)
								29880 - Greenville (Wells County)
	1							29898 - Greenwood (Johnson County)
	1							29916 - Greenwood (Lagrange County)
	1							29925 - Greenwood (Wells County)
	1							29980 - Greetingville
								30006 - Greybrook Lake
	1							30015 - Gridley
	1							30024 - Griffin 30042 - Griffith
	1							30042 - Griffith 30060 - Grissom Air Force Base
	1							30078 - Groomsville
	1							30096 - Grouseland
	1							30114 - Groveland
	1							30132 - Grover
	1							30150 - Grovertown
								30160 - Gidgel
		1						30170 - Gudgei 30170 - Guernsey
			1	1		l		SULLIU - CIUCIUSEV
								30186 - Guilford

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Can be	Length	Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the	CHAR	Y	5	. 100131011	Juaie	Tana Tanas
				,,	county where the crash occurred		-				
											30276 - Guy
											30294 - Gwynneville
											30312 - Hacienda Village
											30330 - Hackleman
											30366 - Hadley (Allen County)
											30384 - Hadley (Hendricks County)
											30402 - Hagerstown
											30410 - Haglund
											30438 - Haleysbury
											30474 - Hall
											30492 - Halls Corners
											30510 - Halteman Village
											30546 - Hamburg (Clark County)
											30564 - Hamburg (Franklin County)
											30582 - Hamilton (Clinton County)
											30654 - Hamilton (De Kalb County)
											30636 - Hamilton (Madison County)
]					30663 - Hamilton (St Joseph County)
						1					30664 - Hamilton (Steuben County)
						1					30690 - Hamilton Park
						1					30708 - Hamlet
											31000 - Hammond
											31036 - Hamor Heights
											31072 - Hancock
											31090 - Handy (Benton County)
											31108 - Handy (Monroe County)
											31126 - Hanfield
											31162 - Hangman Crossing
											31180 - Hanna
											31216 - Hanover
											31288 - Hanover Beach
											31295 - Happy Hollow
											31306 - Happy Hollow Heights
											31342 - Harbor
											31360 - Hardentown
											31378 - Hardinsburg (Dearborn County)
											31396 - Hardinsburg (Washington County)
											31414 - Hardscrabble
											31432 - Harlan
											31445 - Harlansburg
											31468 - Harmeson Heights
											31486 - Harmony 31530 - Harper
]					31540 - Harris 31594 - Harris City
						1					31576 - Harrisburg
]					_
						1					31738 - Harrison 32070 - Harrison Grange
						1					32080 - Harrison Hills
						1					32098 - Harrison Lake
						1					32134 - Harristown
						1					32152 - Harrisville
						1					32170 - Harrodsburg
]					32224 - Hartford
						1					32242 - Hartford City
]					32260 - Hartford Place
						1					32278 - Hartleyville
						1					32296 - Hartman
]					32314 - Hartsdale
						1					32332 - Hartsville
						1					32340 - Hartwell
						1					32350 - Hartwell Junction
]					32368 - Hartz Lake
						1					32360 - Hartzel
]					32386 - Harveysburg
	i e	1	1		1	•					

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Can be Null?	Length	Data Precision	Data Scale	Valid Values
10	COLLISION	Collision			City where crash occurred or nearest city in the	CHAR	Y	5	1 1601910[]	Scale	vanu values
. •	0022.0.0.1	000		Chy, romi or ribarost Chy, rom	county where the crash occurred						
					,						32400 - Harwood
											32422 - Hashtown
											32440 - Haskell
											32458 - Haskells
											32476 - Hastings
											32494 - Hatfield
											32512 - Haubstadt
											32548 - Haw Creek Siding
											32580 - Hawthorn Hills
											32566 - Hawthorne
											32575 - Hawthorne Hills
											32584 - Hayden
											32602 - Haymond
											32620 - Hays
											32638 - Haysville
											32645 - Haysville Corner
											32656 - Hazelrigg
											32674 - Hazelwood (Allen County)
											32692 - Hazelwood (Hendricks County)
											32710 - Hazelwood (Shelby County)
											32728 - Hazleton
											32746 - Headlee
											32764 - Heath
											32782 - Heather Heights
											32800 - Heaton Lake
											32818 - Hebron
											32836 - Hecla
											32854 - Hedrick
											32872 - Heights Corner
											32890 - Heilman
											32908 - Helmcrest
											32926 - Helmer
											32944 - Helmsburg
											32980 - Heltonville
											32990 - Hemonway
											32998 - Hemlock 33016 - Hemlock Lakes
											33034 - Henderson
											33052 - Hendricks
											33088 - Hendricksville
											33142 - Henryville 33170 - Hepburn
											33178 - Herbst
											33196 - Herr 33214 - Hessen Cassel
											33232 - Hesston
											33250 - Hessville
											33286 - Heusler
		1									34078 - Hi View
											34085 - Hi View Addition
											33304 - Hibbard
											33322 - Hibernia (Clark County)
											33330 - Hibernia (Montgomery County)
											33340 - Hibernia Mills
											33376 - Hickory Hills
											33380 - Hickory Island
											33384 - Hickory Ridge
											33390 - Hicks
											33392 - Hidden Valley
											33394 - Hideaway Lake
											33430 - High Lake
											33412 - Highbanks
											33466 - Highland (Lake County)
											33484 - Highland (Vanderburgh County)
											33502 - Highland (Vermillion County)
- 1		1	i .	İ	ĺ	1	i	1	l .		100002 - Liiginana (Venniinon County)

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?		Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the	CHAR	Y	5	1 160/3/011	Juaie	valiu values
				, , , , , , , , , , , , , , , , , , ,	county where the crash occurred			_			
											33530 - Highland (Washington County)
											33538 - Highland Center
											33556 - Highland Meadows
											33592 - Highland Village
											33574 - Highlands
											33585 - Highlands Park
											33610 - Highwoods
											33628 - Hiker Trace 33646 - Hildebrand Village
											33664 - Hill And Dale
											33682 - Hillcrest (Allen County)
											33700 - Hillcrest (Bartholomew County)
											33718 - Hillcrest (Harrison County)
											33736 - Hillcrest (Madison County)
											33754 - Hillcrest (Porter County)
											33772 - Hillcrest Circle
											33780 - Hillcrest Terrace
						1					33790 - Hillgrove
						1					33808 - Hillham
											33826 - Hillisburg
						1					33844 - Hills And Dales
						1					33862 - Hillsboro (Fountain County)
											33880 - Hillsboro (Henry County)
											33898 - Hillsborough
											33934 - Hillsdale (Vanderburgh County)
											33952 - Hillsdale (Vermillion County)
											33970 - Hillside 33988 - Hilltown
											34006 - Hillview Estates
											34015 - Hindostan
											34024 - Hindostan Falls
											34042 - Hindustan
											34050 - Hirt Corner
											34055 - Hiser
											34060 - Hitchcock
											34096 - Hoagland
											34114 - Hobart
											34150 - Hobbieville
											34168 - Hobbs
											34186 - Hoffman Lake
											34204 - Hoffmans
											34240 - Hogtown
											34250 - Holaday Hills And Dales
						1					34258 - Holida
						1					34276 - Holiday
						1					34294 - Holland
						1					34312 - Hollandsburg
						1					34348 - Holly Hills
						1					34330 - Hollybrook Lake 34355 - Holmesville
						1					34366 - Holton
						1					34402 - Home Corner
						1					34438 - Home Place
											34420 - Homecroft
						1					34456 - Homer
											34474 - Homestead
						1					34492 - Honduras
						1					34510 - Honey Creek
						1					34600 - Honeyville
						1					34610 - Hooker Corner
						1					34618 - Hoosier
						1					34636 - Hoosier Acres
											34672 - Hoosier Highlands
						1					34690 - Hoosierville
	İ	1	1	İ	1	1					34708 - Hoover

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?	Lengin	Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the		Y	5	. 100131011	Julie	Tana Tanaco
. •					county where the crash occurred		-				
					,						34726 - Hoover Crest
											34730 - Hoover Mill
											34735 - Hoover Park
											34744 - Hope
											34755 - Hopewell (De Kalb County)
											34762 - Hopewell (Johnson County)
											34780 - Horace
											34798 - Horton
											34816 - Hortonville
											34834 - Hosmer
											34852 - House Estates
											34870 - Houston
											34888 - Hovey
											34924 - Howard
											34978 - Howe
											34996 - Howell
											35014 - Howesville
											35025 - Hubbard
		1				1					35032 - Hubbell
		1				1					35050 - Hubbells Corner
						1					35059 - Huber
		1				1					35064 - Hudnut
											35086 - Hudson
											35104 - Hudson Lake
											35122 - Hudsonville
											35158 - Huffman
											35176 - Hugo
											35194 - Hull Addition
											35212 - Hunter
											35230 - Hunters
											35248 - Huntersville
											35266 - Huntertown
											35284 - Huntingburg
											35302 - Huntington
											35320 - Huntsville (Madison County)
											35356 - Huntsville (Randolph County)
											35374 - Hurlburt
											35392 - Huron
											35410 - Hursh
											35428 - Hurshtown
											35445 - Hutton
											35464 - Hyatt
											35482 - Hyde Park
											35500 - Hymera
						1					35505 - Hyndsdale
		1				1					35518 - Idaho
						1					35536 - Idaville
		1				1					35572 - Ijamsville
						1					35580 - Ilene
		1]					35585 - Illinoi
						1					35590 - Imperial Gardens
		1]					35608 - Imperial Hills
		1				1					35664 - In Army Ammo Plant
		1				1					35689 - In Dunes Lakeshore
						1					35626 - Independence
		1				1					35644 - Independence Hill
						1					36100 - Indian Creek Estates
						1					36108 - Indian Creek Settlement
		1]					36144 - Indian Heights
		1]					36150 - Indian Hill
		1				1					36162 - Indian Hills
						1					36180 - Indian Lake (De Kalb County)
		1]					36198 - Indian Lake (Marion County)
						1					36208 - Indian Mounds
		i	i .	i .	1						36234 - Indian Springs

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type			Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the		Y	5	. 100/3/0/1	Joane	Tana Tanas
				, , , , , , , , , , , , , , , , , , ,	county where the crash occurred						
											36252 - Indian Village (Allen County)
											36270 - Indian Village (Delaware County)
											36288 - Indian Village (Noble County)
											36295 - Indian Village (Putnam County)
											36306 - Indian Village (St Joseph County)
											36315 - Indian Village (Tippecanoe County)
											35680 - Indiana Beach
											35698 - Indiana Girls School
											35716 - Indiana Harbor
											35734 - Indiana Lake
											35752 - Indiana Oaks
											36000 - Indianapolis
											36006 - Indianapolis Airport
											36018 - Indianapolis Stock Yards
											36126 - Indianhead Lake
											36216 - Indianola
						1					36324 - Industry
						1					36342 - Ingalls
						1					36360 - Ingle
						1					36378 - Inglefield
											36396 - Inland Manor
											36414 - Innisdale
											36425 - Inverness
											36432 - Inwood
											36450 - Iona
											36468 - Ireland
											36486 - Irondale
											36504 - Ironton
											36540 - Irvington (Delaware County)
											36558 - Irvington (Marion County)
											36594 - Island City
											36612 - Island Park (Kosciusko County)
											36630 - Island Park (Steuben County)
											36666 - Iva
											36684 - Ivanhoe (Lake County)
											36702 - Ivanhoe (Marion County)
											36720 - Ivy Hills
											37602 - Jackson Hill
											37620 - Jackson Park 37584 - Jacksonburg
											37638 - Jacksons
											37656 - Jacksonville
											37665 - Jadden
											37674 - Jalapa
											37692 - Jamestown (Boone County)
						1					37710 - Jamestown (Elkhart County)
						1					37728 - Jamestown (Steuben County)
						1					37755 - Janney
						1					37764 - Jasonville
]					37782 - Jasper
						1					37800 - Jay City
						1					37810 - Jeff
						1					37908 - Jefferson
						1					38340 - Jefferson Proving Ground
						1					38358 - Jeffersonville
						1					38376 - Jeffersonville Junction
]					38470 - Jericho
						1					38484 - Jerome
						1					38502 - Jessup
						1					38520 - Jessups
]					38538 - Jewell Village
						1					38556 - Jimtown
						1					38574 - Jockey
						1					38592 - Johnsburg
]					38664 - Johnson
	i e										

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Can be Null?	Length	Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the		Y	5		Juane	valia values
				,	county where the crash occurred						
											38790 - Johnsonville
											38808 - Johnstown (Greene County)
											38826 - Johnstown (Knox County)
											38844 - Jolietville
											38862 - Jonesboro 38898 - Jonestown
											38916 - Jonesville
											38934 - Joppa
											38952 - Jordan (Daviess County)
											38988 - Jordan (Jay County)
											39006 - Jordan (Owen County)
											39042 - Judah
											39060 - Judson (Howard County)
											39078 - Judson (Parke County)
											39096 - Judyville
											39132 - Junction
											39150 - Kalorama Park
											39160 - Kanata Manayunk
											39175 - Kankakee
											39195 - Kappa Corner
											39204 - Kasson
											39240 - Keeport
											39258 - Keiser 39276 - Keller
											39294 - Kellerville
											39348 - Kelso
											39384 - Kem Square
											39366 - Kempton
											39402 - Kendallville
											39420 - Kenmore
											39438 - Kennard
											39456 - Kennedy (Dearborn County)
											39474 - Kennedy (Spencer County)
											39492 - Kenneth
											39510 - Kent
											39546 - Kentland
											39564 - Kentwood
											39582 - Kenwood
											39600 - Kersey
											39618 - Kewanna
											39654 - Keystone
											39665 - Keystone Manor
											39708 - Keytsville
											39715 - Kiley 39726 - Kilmore
											39744 - Kimmell
											39762 - Kinder
											39780 - King
											39798 - Kingman
											39834 - Kings Cave
											39816 - Kingsbury
											39852 - Kingsford Heights
											39870 - Kingsland
											39888 - Kingston
											39906 - Kingswood Terra
											39910 - Kinsey
											39915 - Kirby
											39942 - Kirklin
											39978 - Kirkpatrick
											39996 - Kirksville
											40014 - Kirkville
											40032 - Kirkwood
											40050 - Kitchel 40068 - Kitchell
											40068 - Kitchell 40080 - Kitt
	•	100		•	1	1	ì				

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?		Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the		Y	5	. 100131011	Jouit	Tana Talaco
					county where the crash occurred						
											40090 - Kitterman Corners
											40104 - Klaasville
											40122 - Klemmes Corner
											40140 - Klondike
											40158 - Klondyke (Parke County) 40176 - Klondyke (Vermillion County)
											40194 - Knapp Lake
											40205 - Knarr Corner
											40255 - Knight Ridge
											40230 - Knighthood Grove
											40248 - Knighthood Village
											40266 - Knightstown
											40284 - Knightstown Lake
											40302 - Knightsville
											40320 - Kniman
											40338 - Knob Hill
		1									40345 - Knollton Heights
		1									40350 - Knox (Henry County)
		1									40374 - Knox (Starke County)
		1									40392 - Kokomo 40446 - Koleen
		1									40464 - Koontz Lake
											40500 - Kossuth
											40518 - Kouts
											40536 - Kramer
											40554 - Kreitzburg
											40572 - Kriete Corners
											40590 - Kurtz
											40608 - Kyana
											40626 - Kyle
											40662 - La Crosse
											40842 - La Fontaine
											40878 - La Grange
											42156 - La Otto
											42192 - La Paz
											42210 - La Paz Junction
											42246 - La Porte
											40644 - Laconia
											40680 - Lacy 40698 - Ladoga
											40788 - Lafayette
											40860 - Lagrange
											40896 - Lagro
											40986 - Lake Bodona
		1									41004 - Lake Bruce
		1									41022 - Lake Cicott
		1									41058 - Lake Dalecarlia
		1									41076 - Lake Dilldear
		1									41094 - Lake Edgewood
		1									41112 - Lake Eliza
		1									41130 - Lake Everett
		1									41148 - Lake Front
		1									41166 - Lake Geneva 41184 - Lake Hart
		1									41184 - Lake Hart 41202 - Lake Hills
		1									41202 - Lake Hills 41220 - Lake James
		1									41256 - Lake Latonka
		1									41274 - Lake Lincoln
		1									41292 - Lake Manitou
		1									41310 - Lake Maxine
		1									41283 - Lake Mccoy
		1									41325 - Lake Mill
		1									41346 - Lake Mohee
		1									41364 - Lake Noji
		1	1	ı	1						41400 - Lake Of The Woods

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?	Lengui	Data Precision	Data	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the		Y	5	FIECISION	Scale	valiu values
					county where the crash occurred						
											41418 - Lake Park
											41436 - Lake Primrose 41454 - Lake Shore
											41472 - Lake Shores
											41535 - Lake Station
											41544 - Lake Sullivan
											41580 - Lake View (Franklin County)
											41616 - Lake View (Porter County)
											41652 - Lake Village
											41688 - Lake Wood
											41040 - Lakecrest 41238 - Lakeland
											41530 - Lakes Of The Four Seasons
											41480 - Lakeside (Hendricks County)
											41490 - Lakeside (Lagrange County)
											41508 - Lakeside (Pulaski County)
											41526 - Lakeside Park
											41562 - Laketon
											41598 - Lakeview
											41634 - Lakeview Estates
											41645 - Lakeview Spring 41670 - Lakeville
											41695 - Lakewood (Carroll County)
											41706 - Lakewood (Vigo County)
											41724 - Lakewood (White County)
											41742 - Lakewood Hills
											41778 - Lamar
											41796 - Lamb
											41814 - Lamb Lake
											41832 - Lamong 41850 - Lamplighter
											41860 - Lanam
											41868 - Lancaster (Clay County)
											41886 - Lancaster (Huntington County)
											41922 - Lancaster (Jefferson County)
											41976 - Lancaster Park
											41985 - Landersdale
											41994 - Landess
											42048 - Lanesville 42066 - Langenbaum Lake
											42084 - Lantana Estate
											42102 - Lantern Hills
											42120 - Lantern Park
											42138 - Laotto
											42220 - Lap Corner
											42174 - Lapaz
											42228 - Lapel 42240 - Lapland
											42264 - Larimer Hill
											42282 - Larwill
											42300 - Latta
											42318 - Laud
											42372 - Laurel
											42408 - Lawndale
											42426 - Lawrence
											42462 - Lawrenceburg
											42498 - Lawrenceburg Junction
											42516 - Lawrenceport 42534 - Lawrenceville
											42552 - Lawton
											42570 - Laynecrest
											42580 - Layton
											42948 - Le Roy (Leroy)
											42588 - Leases Corner
											42606 - Leavenworth

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type		Length	Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the		Υ	5		23410	Talla Tallago
					county where the crash occurred						
											42624 - Lebanon
											42642 - Lee
											42660 - Leesburg (Allen County)
											42678 - Leesburg (Kosciusko County)
											42696 - Leesville
											42714 - Legendary Hills
											42732 - Lehigh Spur
											42750 - Leininger Acres
											42768 - Leipsic
											42786 - Leisure
											42804 - Leiters
											42822 - Leiters Ford
											42840 - Lena
											42858 - Leo
											42861 - Leo Cedarville
											42865 - Leonard Springs
											42876 - Leopold
]					42912 - Leota
						1					42930 - Leroy
]					42984 - Letts
						1					42995 - Letts Corner
											43020 - Lewis
											43056 - Lewis Creek
											43038 - Lewisburg
											43074 - Lewisville (Henry County)
											43092 - Lewisville (Morgan County)
											43110 - Lex
											43128 - Lexington (Carroll County)
											43146 - Lexington (Scott County)
											43182 - Liber
											43195 - Liberal
											43434 - Liberty
											43542 - Liberty Center
											43555 - Liberty Corners
											43578 - Liberty Hills
											43596 - Liberty Mills
											43614 - Liberty Park
											43632 - Libertyville
											43668 - Liggett
											43686 - Ligonier
											43704 - Lilly Dale
											43740 - Limberlost Hills
											43758 - Limedale
						1					43776 - Lincoln
						1					43884 - Lincoln City
						1					43902 - Lincoln Heights (Clark County)
											43920 - Lincoln Heights (Madison County)
						1					43938 - Lincoln Hills
						1					43875 - Lincoln National Memorial
						1					43956 - Lincoln Park
						1					44046 - Lincoln Village 43974 - Lincolnshire (Allen County)
						1					43974 - Lincolnshire (Allen County) 43992 - Lincolnshire (Elkhart County)
]					
						1					44010 - Lincolnshire (Grant County)
]					44028 - Lincolnshire (Vigo County) 44064 - Lincolnville
						1					44082 - Lincolnville 44082 - Linden
						1					
						1					44100 - Linden Park
]					44118 - Lindenwood
						1					44136 - Linkville
						1					44154 - Linn Grove
						1					44172 - Linnsburg
]					44190 - Linton
						1					44226 - Linwood (Madison County) 44244 - Linwood (Marion County)
	Ĩ	Ī	Î.	•	1		i				

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Can be Null?	Length	Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the		Y	5		20010	
					county where the crash occurred						
											44262 - Lippe
											44280 - Lisbon 44298 - Little
											44316 - Little Acre
											44334 - Little Point
											44340 - Little Rock
											44352 - Little Saint Louis
											44370 - Little York
											44345 - Littles
											44388 - Liverpool
											44406 - Livingston 44424 - Livonia
											44442 - Lizton
											44460 - Loafers Station
											44478 - Lochiel
											44496 - Locke
											44550 - Lockport
]					44555 - Locust Grove
											44560 - Locust Point
											44568 - Lodi 44685 - Log Cabin Crossroads
											44586 - Logan (Dearborn County)
											44631 - Logan (Lawrence County)
											44658 - Logansport
											44694 - Lomax
											44712 - London
											44730 - London Heights
											44748 - Lonetree
											44766 - Long Acres 44784 - Long Beach
											44802 - Long Cliff
											44820 - Long Lake (Steuben County)
											44838 - Long Lake (Wabash County)
											44856 - Long Lake Island
											44883 - Long Run
											44874 - Longnecker
											44892 - Longview Beach
											44910 - Loogootee 44928 - Lookout
											44946 - Loon Lake
											44964 - Lorane
											44982 - Loree
											45000 - Losantville
											45054 - Lottaville
]					45065 - Lottick Corner
]					45072 - Lotus
]					45090 - Lovett 45126 - Lowell (Bartholomew County)
]					45144 - Lowell (Lake County)
]					45162 - Lower Sunset Park
]					45180 - Lowmandale
]					45198 - Loyal
]					45234 - Lucerne
]					45252 - Luddington
]					45270 - Ludwig Park
]					45288 - Lukens Lake 45306 - Luray
]					45324 - Luther
]					45342 - Lutheran Lake
]					45360 - Luxhaven
]					45378 - Lydick
]					45396 - Lyford
											45414 - Lyle
]					45432 - Lynhurst
	1	ĺ		l	1	1	1				45468 - Lynn

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Nulla	Lengin	Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the	CHAR	Y	5	1 160(2)(1)	Juait	vallu values
	COLLIGIOIT	Comolon	0.1.1022	only, rount of reduced only, roun	county where the crash occurred	0111111		Ü			
					,						45486 - Lynnville
											45504 - Lyons
											45522 - Lyonsville
											45738 - Mac Fair Mar
											45720 - Mace
											45730 - Macedonia
											45774 - Mackey
											45864 - Macy
											45990 - Madison
											46143 - Magee
											46152 - Magley
											46170 - Magnet
											46185 - Magnolia
											46206 - Mahalasville
						1					46224 - Mahon
						1					46242 - Mahoning
						1					46260 - Majenica
						1					46275 - Makin
]					46296 - Malden
]					46314 - Malott Park 46332 - Maltersville
						1					46350 - Manchester (Dearborn County)
						1					46375 - Manchester (Ripley County)
						1					46386 - Mancourt
											46404 - Manhattan
											46422 - Manilla
											46458 - Manor Woods
											46476 - Mansfield
											46494 - Manson
											46512 - Manville
											46548 - Maple Lane
											46555 - Maple Ridge
											46602 - Maple Valley
											46566 - Maples
											46584 - Mapleton
											46620 - Maplewood (Hendricks County)
											46638 - Maplewood (Vigo County)
											46656 - Maplewood Park
											46690 - Marble Hill
											46710 - Marco
											46728 - Mardenis
											46746 - Marengo
						1					46764 - Mariah Hill
											46775 - Marian Manor
						1					46782 - Marietta
											46800 - Marina Dunes
						1					46818 - Marineland Gardens
						1					46908 - Marion (Grant County)
						1					47045 - Marion (Shelby County)
						1					47070 - Marion Heights
						1					47088 - Marion Manor
						1					47124 - Markland
]					47160 - Markle
						1					47170 - Markles
]					47178 - Markleville
						1					47196 - Marlin Hills
						1					47214 - Marquette Farm
						1					47232 - Marquette Mall
						1					47268 - Marrs Center
						1					47358 - Mars Hill
						1					47322 - Marshall
						1					47340 - Marshfield
											47376 - Marshtown
						1					47394 - Martin
	1	1	1	•	1	•	1				47412 - Martin Heights

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type			Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the		Y	5	1 100/3/011	Juaie	valiu values
	COLLIGIOIT	Comoion	0.1.052	only, rount of reduced only, roun	county where the crash occurred	0111111		Ü			
					,						47430 - Martinsburg
											47448 - Martinsville
											47466 - Martz
											47484 - Maryland
											47502 - Marysville (Clark County)
											47520 - Marysville (Pike County)
											47538 - Marywood
											47550 - Matamoras
											47574 - Matlock Heights
											47592 - Matthews
											47610 - Mattix Corner
											47628 - Mauckport
											47655 - Maumee
											47664 - Mauzy
											47682 - Max
											47700 - Maxinkuckee
						1					47718 - Maxville (Randolph County)
						1					47725 - Maxville (Spencer County)
]					47736 - Maxwell (Hancock County)
]					47754 - Maxwell (Morgan County)
											47808 - May Ridge
											47772 - Mayfield
											47780 - Mayflower Meadows
											47790 - Maynard
											47826 - Mays
											47844 - Maysville
											47862 - Maywood
											45540 - Mcbride Heights
											45558 - Mccarthy Addition
											45576 - Mccarty
											45612 - Mccol Place
											45630 - Mccool
											45648 - Mccordsville
											45655 - Mccoy
											45666 - Mccoysburg
											45684 - Mccutchanville
											45702 - Mcdaniel
											45756 - Mcgrawsville
											45792 - Mckinley
											45846 - Mcnatts
											45850 - Mcquinn Estates
											45855 - Mcville
											48114 - Mead Village
]					47880 - Meadowbrook (Allen County) 47898 - Meadowbrook (Madison County)
						1					47934 - Meadowbrook (Madison County)
						1					47952 - Meadowbrook (Tippecanoe County)
						1					47970 - Meadowdale 47970 - Meadowland Estates
						1					47988 - Meadowland Manor
						1					48006 - Meadowood (Elkhart County)
						1					48024 - Meadowood (Marion County)
						1					48042 - Meadowood (Marion Codiny)
]					48060 - Meadows
						1					48096 - Meadowview
						1					48132 - Mecca
						1					48150 - Mechanicsburg (Boone County)
						1					48160 - Mechanicsburg (Decatur County)
]					48168 - Mechanicsburg (Henry County)
						1					48175 - Mechanicsburg (Madison County)
						1					48186 - Medaryville
]					48204 - Medford
						1					48240 - Medora
						1					48258 - Meiks
						1					48276 - Melcher
]					48294 - Mellott

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type			Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the		Y	5	1 160/3/011	Juaie	valiu values
				, in the same of	county where the crash occurred						
											48312 - Melody Acres
											48330 - Melody Hill
											48348 - Meltonville
											48366 - Meltzer
											48384 - Memphis
											48402 - Mentone 48420 - Mentor
											48438 - Menzie
											48456 - Meridian Hills
											48474 - Merom (Sullivan County)
											48492 - Merom (Sullivan County)
											48510 - Merriam
											48528 - Merrillville
											48546 - Messick
											48563 - Metamora
											48582 - Metea
											48600 - Methodist Memorial Home
											48618 - Metz
											48636 - Mexico
											48672 - Miami
											48690 - Miami Bend
											48708 - Miami Trails Addition
											48726 - Michaels
											48730 - Michaelsville
											48738 - Michiana Regional Airport 48744 - Michiana Shores
											48798 - Michigan City
											48816 - Michigantown
											48834 - Mickleyville
											48885 - Middle Branch
											48870 - Middleboro
											48906 - Middlebury (Clay County)
											48924 - Middlebury (Elkhart County)
											48960 - Middlefork (Clinton County)
											48978 - Middlefork (Jefferson County)
											48996 - Middletons
											49014 - Middletown (Henry County)
											49032 - Middletown (Shelby County)
											49050 - Middletown (Vigo County)
											49068 - Middletown Park
											49086 - Midland
											49104 - Midland Junction
											49130 - Midway (Franklin County)
											49140 - Midway (Jefferson County)
											49155 - Midway (Parke County) 49176 - Midway (Spencer County)
											- · · · · · · · · · · · · · · · · · · ·
											49122 - Midway Trailer Park 49212 - Mier
											49230 - Mifflin
											49266 - Milan
											49284 - Milan Center
											49302 - Milford (Decatur County)
											49320 - Milford (Kosciusko County)
											49356 - Milford Junction
											49410 - Mill Creek (Hamilton County)
											49428 - Mill Creek (La Porte County)
											49446 - Milledgeville
											49482 - Miller (Lake County)
											49490 - Miller (Morgan County)
											49500 - Miller Beach
											49518 - Millers
											49536 - Millersburg (Elkhart County)
											49554 - Millersburg (Hamilton County)
											49572 - Millersburg (Orange County) 49590 - Millersburg (Warrick County)
	1	1	1								

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?		Data Precision	Data Scale	Valid Values
10	COLLISION	Collision			City where crash occurred or nearest city in the		Y	5			
					county where the crash occurred						
											49600 - Millersport
											49608 - Millersville
											49626 - Millgrove
											49662 - Millhousen
											49680 - Milligan
											49698 - Millport
											49716 - Milltown
											49734 - Millville
											49752 - Milners Corner
											49770 - Milo
											49806 - Milroy
											49842 - Milton (Ohio County)
											49860 - Milton (Wayne County)
											49910 - Miner City
											49878 - Mineral
											49885 - Mineral City
											49896 - Mineral Springs
											49920 - Minshall
											49932 - Mishawaka
											49950 - Mitchell
											49986 - Mitchellville
											50004 - Mixersville
											50022 - Moberly
											50040 - Modesto
											50058 - Modoc
											50076 - Mohawk
											50094 - Mongo
											50112 - Monitor
											50130 - Monmouth
											50148 - Monon
											50184 - Monoquet
											50202 - Monroe (Adams County)
											50490 - Monroe (Tippecanoe County)
											50526 - Monroe City
											50544 - Monroe Manor
											50562 - Monroeville
											50580 - Monrovia
											50598 - Montclair
											50616 - Monterey
											50634 - Monterey Village
											50652 - Montezuma (Parke County)
											50670 - Montezuma (Vermillion County)
											50688 - Montgomery
											50760 - Monticello
											50778 - Montmorenci
											50796 - Montpelier
											50832 - Mooney
											50845 - Moonlight
											50868 - Moonville
											50886 - Moore
											50904 - Moorefield (Marion County)
											50922 - Moorefield (Switzerland County)
											50940 - Mooreland 50958 - Moores Hill
											50965 - Moorestown
											50976 - Mooresville
											51012 - Moran Pork
											51084 - Morgan Park
											51102 - Morgantown
											51120 - Morningside
											51138 - Morocco
											51156 - Morris (Porter County)
											51174 - Morris (Ripley County)
											51192 - Morristown
	ı	1	i	İ	1	1		1	1		51210 - Morton

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type			Data Precision	Data Scale	Valid Values
0	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the		Y	5	. recision	JUAIR	Fund Falues
				,	county where the crash occurred		-				
											51228 - Moscow
											51246 - Mott Station
											51275 - Mound Haven
											51300 - Mount Auburn (Shelby County)
											51318 - Mount Auburn (Wayne County)
											51336 - Mount Ayr
											51354 - Mount Carmel (Franklin County)
											51372 - Mount Carmel (Washington County)
											51390 - Mount Comfort
											51408 - Mount Etna
											51426 - Mount Healthy
											51444 - Mount Jackson
											51450 - Mount Lawn
											51455 - Mount Liberty
											51462 - Mount Meridian
											51470 - Mount Olive
											51480 - Mount Olympus
											51516 - Mount Pisgah
											51525 - Mount Pleasant (Cass County)
											51534 - Mount Pleasant (Delaware County)
											51570 - Mount Pleasant (Johnson County)
											51588 - Mount Pleasant (Martin County)
											51606 - Mount Pleasant (Perry County)
											51615 - Mount Pleasant (Vigo County)
											51660 - Mount Sinai
											51678 - Mount Sterling
											51714 - Mount Summit
											51725 - Mount Tabor
											51732 - Mount Vernon (Posey County)
											51750 - Mount Vernon (Wabash County)
											51768 - Mount Vernon Junction
											51786 - Mount Zion
											51624 - Mounts (Gibson County)
											51642 - Mounts (Gibson County)
											51810 - Mud Center
											51820 - Mudlavia Springs
											51840 - Mulberry
											51858 - Mull
											51876 - Muncie
											51912 - Munster
											51930 - Murdock
											51948 - Muren
											51966 - Murray
											51975 - Musquabuck Park
											51984 - Nabb
											52002 - Napoleon
											52020 - Nappanee (Elkhart County)
											52021 - Nappanee (Kosciusko County)
											52038 - Nashville (Brown County) 52045 - Nashville (Hancock County)
											52060 - Natchez 52074 - National
											52074 - National 52083 - Naval Avionics Center
											52083 - Navai Avionics Center 52092 - Navilleton
											52110 - Nead
											52110 - Nead 52120 - Neavill Grove
											52120 - Neaviii Grove 52128 - Nebraska
											52146 - Needham
											52182 - Needmore (Brown County)
											52200 - Needmore (Lawrence County)
											52210 - Needmore (Vermillion County)
											52218 - Negangards Corner
											52272 - Nevada
											52290 - Nevada Mills 52326 - New Albany
	l	1	1	1	1	1	i e				IEDODE Nam Albani

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type		Lengui	Data Precision	Data Scale	
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the		Υ	5			
					county where the crash occurred						
					,						52362 - New Albany Junction
											52380 - New Alsace
											52398 - New Amsterdam
											52452 - New Augusta
											52470 - New Bath
											52488 - New Bellsville
											52542 - New Bethel
											52560 - New Boston (Harrison County)
											52578 - New Boston (Spencer County)
											52596 - New Britton
											52614 - New Brunswick
											52668 - New Burlington
											52704 - New Carlisle
											52740 - New Castle
											52758 - New Castle State Hospital
											52776 - New Chicago
											52794 - New Columbus
											52812 - New Corydon
											52848 - New Elizabethtown
											52866 - New Elliott
											52875 - New Era
											52884 - New Fairfield
											52902 - New Farmington
											52920 - New Frankfort
											52956 - New Goshen
											52974 - New Harmony
											52992 - New Haven
											53010 - New Haven Heights
											53028 - New Hope (Owen County)
											53046 - New Hope (Warrick County) 53082 - New Lancaster
											53118 - New Lebanon
											53130 - New Liberty
											53154 - New Lisbon (Henry County)
											53172 - New Lisbon (Randolph County)
											53190 - New London
											53226 - New Marion
											53245 - New Market (Clark County)
											53262 - New Market (Montgomery County)
											53280 - New Maysville
											53298 - New Middletown
											53316 - New Mount Pleasant
											53334 - New Otto
											53352 - New Palestine
											53370 - New Paris
											53388 - New Pekin
											53400 - New Pennington
											53424 - New Philadelphia
											53442 - New Pittsburg
											53460 - New Point
											53514 - New Providence
											53532 - New Richmond
											53550 - New Ross
		1									53568 - New Salem (Rush County)
											53575 - New Salem (Washington County)
											53586 - New Salisbury
											53604 - New Santa Fe
											53712 - New Trenton
		1									53748 - New Unionville
											53820 - New Washington
											53838 - New Washington
											53856 - New Waverly
											53874 - New Whiteland
		1									53892 - New Winchester
				1		1	1		1	1	52416 - Newark

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?		Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the	CHAR	Y	5	. 100/3/0/1	Juaie	Tana Faiaco
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	county where the crash occurred		•				
					,						52434 - Newark Village
											52506 - Newbern
											52524 - Newberry
											52632 - Newburg
											52650 - Newburgh
											53100 - Newland
											53478 - Newpoint
											53496 - Newport
											53503 - Newport Army Ammo Plant
											53640 - Newton
											53655 - Newton Stewart
											53676 - Newtonville
											53694 - Newtown
											53766 - Newville
											53802 - Newville Center
											53910 - Nibbyville
											53935 - Nine Mile
											53946 - Nine Mile Place
						1					53982 - Nineveh
						1					54018 - Nisbet
						1					54036 - Noah
											54180 - Noblesville
											54216 - Noblitt Falls
											54234 - Nora
											54270 - Norland Park
											54288 - Norma Jean Addition
											54306 - Normal
											54324 - Norman
											54342 - Normanda
											54360 - Normandy Addition
											54378 - Norris
											54396 - Norristown
											54441 - North
											54450 - North Anderson
											54475 - North Augusta Addition
											54540 - North Columbus
											54558 - North Crane
											54612 - North Crows Nest
											54630 - North Delphi
											54738 - North Galveston
											54756 - North Gate
											54792 - North Grove
											54810 - North Hammond
											54828 - North Harbor
]					54846 - North Hayden
]					54864 - North Highland
						1					54882 - North Indianapolis
						1					54900 - North Judson
]					54918 - North Liberty
						1					54936 - North Madison
						1					54954 - North Manchester
]					54972 - North Oaks
						1					54990 - North Ogilville
						1					55000 - North Park (Bartholomew County)
]					55008 - North Park (Vanderburgh County)
						1					55062 - North Ridge Village
						1					55080 - North Salem
						1					55098 - North Terre Haute
]					55105 - North Union
						1					55116 - North Vernon
						1					55134 - North Webster
						1					54486 - Northaven
]					54522 - Northcliff
						1					54576 - Northcrest
		1]					54660 - Northern Beach
	i e e e e e e e e e e e e e e e e e e e										

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?		Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the		Y	5	FIECISION	Scale	valid values
	COLLIGIOIT	Comolon	0.1.052	City/ Town of Hourset City/ Town	county where the crash occurred	011/110		Ü			
					,						54684 - Northern Meadows
											54702 - Northfield
											54720 - Northfield Village
											54774 - Northgate Village
											55044 - Northpine Estates
											55160 - Northwest Manor
											55180 - Northwood (Allen County)
											55188 - Northwood (Elkhart County)
											55206 - Northwood (Grant County)
											55224 - Northwood (Putnam County)
											55242 - Northwood (Vigo County)
											55260 - Northwood Hills
											55278 - Northwood Park
											55314 - Norton
											55332 - Nortonsburg
											55350 - Norway
											55368 - Norwood Addition
											55386 - Notre Dame
											55404 - Nottingham
											55440 - Nulltown
											55458 - Numa
											55476 - Nutwood
											55494 - Nyesville
											55512 - Nyona Lake 55530 - Oak
											55602 - Oak Forest
											55002 - Oak Forest
											55638 - Oak Grove (Starke County)
											55656 - Oak Grove (Vigo County)
											55675 - Oak Hill
											55692 - Oak Hills
											55782 - Oak Park
											55810 - Oak Tree Crossroads
											55548 - Oakcrest
											55566 - Oakdale
											55584 - Oakford
											55710 - Oakland City
											55728 - Oakland City Junction
											55746 - Oaklandon
											55764 - Oaklawn Terrace
											55800 - Oaktown
											55818 - Oakville
											55825 - Oakwood (La Porte County)
											55836 - Oakwood (Steuben County)
											55854 - Oakwood Commons
											55872 - Oakwood Manor
											55908 - Oakwood Park
											55926 - Oakwood Shores
											55944 - Oatsville
											55962 - Ober
											55998 - Occident
											56016 - Ockley
											56025 - Octagon
											56034 - Odell
											56052 - Odon
											56070 - Ogden
											56088 - Ogden Dunes
											56106 - Ogilville
											56196 - Ogliville 56196 - Ohio Falls
											56250 - Old Bargersville
											56268 - Old Bath
											56295 - Old Halfway
											56305 - Old Hill
											56322 - Old Milan
											56340 - Old Otto
	1	1	I	1	İ	1					56358 - Old Pekin

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Can be	Length	Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the	CHAR	Y	5	i recision	Juaie	valiu values
	COLLIGIOIT	Comoion	0.1.052	only, rount of reduced only, roun	county where the crash occurred	0111111		Ü			
					,						56376 - Old St. Louis
											56394 - Old Stone
											56412 - Old Tip Town
											56440 - Old Town
											56448 - Old Watson
											56286 - Oldenburg
											56430 - Oldtown
											56466 - Olean
											56484 - Olin
											56511 - Olio
											56538 - Olive
											56610 - Olive Street
											56574 - Oliver
											56592 - Olivers
											56628 - Omega
											56646 - Ontario
						1					56664 - Onward
						1					56682 - Oolitic
]					56700 - Ora
						1					56718 - Orange
											56795 - Orangeville (De Kalb County)
											56808 - Orangeville (Orange County)
											56835 - Orchard Grove
											56844 - Orchard Heights
											56850 - Orchard Heights Addition
											56855 - Orchard Highlands
											56862 - Orchard Lawn
											56880 - Orchard Park
											56934 - Oregon Heights
											56952 - Orestes
											56970 - Organ Springs
											56988 - Oriole
											57006 - Orland
											57024 - Orleans
											57060 - Ormas
											57070 - Orrville
											57078 - Osborn
											57096 - Osborn Landing
											57114 - Osceola
											57132 - Osgood
											57168 - Ossian 57186 - Oswego
											57204 - Otis
											57222 - Otisco
						1					57222 - Otisco 57250 - Otsego Center
						1					57312 - Otter Creek Junction
						1					57330 - Otter Lake
						1					57348 - Otter Village
						1					57258 - Otter Village 57258 - Otterbein (Benton County)
						1					57259 - Otterbein (Tippecanoe County)
						1					57260 - Otterbein (Warren County)
						1					57366 - Otto
]					57384 - Otwell
						1					57402 - Ovid
						1					57420 - Owasco
]					57447 - Owen
						1					57510 - Owensburg
						1					57528 - Owensville
]					57546 - Oxford
						1					57564 - Oxonia
						1					57582 - Packerton
						1					57600 - Packertown
]					57618 - Packman
						1					
		1]					57627 - Page 57636 - Paint Mill Lake
	i e		1	•	1	•	1				

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Can be		Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the	CHAR	Y	5	. recision	Juait	rana raiues
				, , , , , , , , , , , , , , , , , , ,	county where the crash occurred						
											57654 - Palestine (Franklin County)
											57672 - Palestine (Kosciusko County)
											57690 - Palmer
											57708 - Palmerton
											57726 - Palmyra
											57760 - Panama
											57780 - Paoli
											57816 - Papakeechie Lake
											57834 - Paradise
											57852 - Paradise Lakes
											57870 - Paragon
											57888 - Paris (Jennings County)
											57906 - Paris (Jennings County)
											57924 - Paris Crossing
											57960 - Park
											58068 - Park Fletcher
											58086 - Park Forest Estates
											58122 - Park Ridge
						1					58176 - Park View Heights
						1					57978 - Parker City
						1					57996 - Parkerdale
											58050 - Parkers Settlement
											58014 - Parkersburg
											58104 - Parkmor
											58140 - Parkside
											58158 - Parkview
											58212 - Parkway Hills
											58230 - Parkwood
											58248 - Parr
											58266 - Pate
											58320 - Patoka
											58374 - Patricksburg
											58392 - Patriot
											58410 - Patronville
											58428 - Patton
											58446 - Patton Hill
											58464 - Patton Lake
											58500 - Paxton
											58518 - Paynesville
											58536 - Peabody
											58554 - Pearsontown
											58572 - Pecksburg
											58590 - Peerless
											58608 - Pekin
						1					58626 - Pelzer
]					58644 - Pence
						1					58662 - Pendleton
						1					58716 - Penn
						1					58752 - Penn Park
						1					58770 - Penntown
]					58788 - Pennville (Jay County)
						1					58806 - Pennville (Wayne County)
						1					58815 - Pennyville
						1					58824 - Peoga
						1					58842 - Peoria (Franklin County)
						1					58860 - Peoria (Miami County)
						1					58878 - Peppertown
						1					58887 - Percy Junction
]					58896 - Perkins
						1					58932 - Perkinsville
						1					59195 - Perry Crossing
						1					59202 - Perry Manor
]					59202 - Perry Marior 59220 - Perrysburg
						1					59238 - Perrysville
]					59245 - Perrysville

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?		Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE	City/Town or Nearest City/Tow		CHAR	Υ	5			
					county where the crash occurred						
											59256 - Pershing (Fulton County)
											59292 - Pershing (Wayne County)
											59310 - Perth
											59328 - Peru
											59364 - Petersburg
											59382 - Peterson
											59400 - Petersville
											59418 - Petroleum
											59436 - Pettit
											59440 - Pettysville
											59454 - Pheasant Run
											59472 - Phenix
											59490 - Philadelphia
											59508 - Philomath
											59526 - Phlox
											59544 - Pickard
											59562 - Pickwick Park
											59598 - Pierceton
											59616 - Pierceville
											59634 - Pierre Moran
											59706 - Pike
											59814 - Pikes Peak
											59832 - Pikeville
											59850 - Pilot Knob
											59868 - Pimento
											59875 - Pinch
											59904 - Pine (Lake County)
											59940 - Pine (St Joseph County)
											59976 - Pine Junction
											59994 - Pine Lake
											60048 - Pine Ridge
											60055 - Pine Valley (Allen County)
											60066 - Pine Valley (Orange County)
											60084 - Pine Village
											60012 - Pinelake
											60095 - Pinhook (Decatur County)
											60102 - Pinhook (La Porte County)
											60120 - Pinhook (Lawrence County)
											60130 - Pinhook (Wayne County)
											60138 - Pinola
											60145 - Pioneer
											60192 - Pittsboro
											60210 - Pittsburg
											60246 - Plainfield (Hendricks County)
											60255 - Plainfield (La Porte County)
											60264 - Plainville
											60282 - Plano
											60300 - Plato
											60318 - Plattsburg
											60336 - Plaza Homes
											60462 - Pleasant
											60505 - Pleasant Acres (Hancock County)
											60510 - Pleasant Acres (Marion County)
											60516 - Pleasant Gardens
											60534 - Pleasant Lake
											60552 - Pleasant Mills
											60570 - Pleasant Plain
											60606 - Pleasant Ridge (Jasper County)
											60615 - Pleasant Ridge (Jay County)
											60635 - Pleasant Valley (Martin County)
											60642 - Pleasant Valley (St Joseph County)
											60660 - Pleasant Valley (St Joseph County)
											60678 - Pleasant View
								1			60696 - Pleasant View Village
		1	1	•	1	1					60732 - Pleasantville

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?		Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the	CHAR	Y	5	. 100131011	Jouit	rana raidos
					county where the crash occurred						
											60750 - Pleasure Valley
											60768 - Plevna
											60804 - Plum Tree
											60786 - Plummer
											60822 - Plymouth 60840 - Poe
											60876 - Point Commerce
											60885 - Point Idalawn
											60894 - Point Isabel
											60912 - Poland
											60930 - Poling
											61020 - Poneto
											61038 - Pontiac
											61045 - Pony
											61056 - Popcorn
											61146 - Port Chester
											61218 - Port Fulton
											61280 - Port Mitchell
											61092 - Portage
											61164 - Porter
											61195 - Porter Crossroads
											61200 - Portersville
											61236 - Portland 61254 - Portland Arch
											61254 - Portland Arch 61272 - Portland Mills
											61416 - Poseyville
											61450 - Potawatomi Point
											61470 - Pottawattamie Park
											61488 - Pottawattomie Park
											61524 - Pottersville
											61542 - Powers
											61605 - Prairie
											61668 - Prairie City
											61686 - Prairie Creek
											61740 - Prairie Switch
											61794 - Prairie Village
											61758 - Prairieton
											61830 - Prather (Clark County)
											61848 - Prather (Morgan County)
											61866 - Preble
											61902 - Prescott
											61920 - Presidential Village
											61956 - Preston
											61974 - Pretty Lake
											61992 - Priam 62010 - Prince Hall Plaza
											62010 - Prince Hall Plaza
											62075 - Prince William 62028 - Princes Lakes
											62046 - Princeton
											62118 - Progress
											62136 - Progress Acres
											62154 - Prospect
											62163 - Prosperity
											62172 - Providence
											62190 - Prowsville
											62226 - Publico
											62262 - Puckett
											62270 - Pueblo
											62280 - Pulaski
											62316 - Pumpkin Center (Orange County)
											62334 - Pumpkin Center (Washington County)
											62370 - Purcell
											62388 - Purdue University
											62394 - Purdue University Airport 62406 - Putnamville
	ı	1	1	•	1						

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Nulla		Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the	CHAR	Y	5	1 100/3/011	Juaie	valiu values
-				, , , , , , , , , , , , , , , , , , ,	county where the crash occurred						
											62424 - Pyrmont
											62442 - Quail Meadows Estates
											62460 - Quaker
											62478 - Quaker Haven Park
											62532 - Quarry Junction
											62550 - Queensville
											62568 - Quercus Grove
											62586 - Quincy
											62590 - Raab Crossroads 62595 - Rabbitville
											62604 - Raber
											62640 - Raccoon
											62658 - Radioville
											62676 - Radley
											62694 - Radnor
											62712 - Raglesville
											62730 - Ragsdale
											62740 - Rahm
						1					62784 - Rainbow
						1					62802 - Rainbow Highlands
						1					62838 - Rainbow Ridge
						1					62847 - Rainstown
											62856 - Rainsville
											62864 - Raintown
											62874 - Raleigh
											62880 - Ramblewood
											62892 - Ramsey
											62910 - Ranburn Woods
											62920 - Randall
											62946 - Randolph
											62991 - Range Line
											63018 - Range Road
											63005 - Ranger
											63050 - Rapture
											63072 - Raub
											63090 - Ravenswood
											63108 - Ravinamy
											63162 - Ray
											63180 - Raymond
											63198 - Rays Crossing
											63216 - Raysville
											63252 - Reagan 63320 - Red Bank
											63342 - Red Bridge
						1					63360 - Red Bush
						1					63468 - Red Key
						1					63432 - Reddington
						1					63450 - Redkey
											63486 - Redmond Park
						1					63500 - Reds Corner
						1					63558 - Reed
											63594 - Reed Station
						1					63630 - Reedville Station (Hancock County)
						1					63640 - Reedville Station (Hancock County)
						1					63648 - Reelsville
											63684 - Reese Mill
						1					63720 - Rego
						1					63738 - Reiffsburg
						1					63756 - Remington
						1					63765 - Renner
											63774 - Reno
						1					63792 - Rensselaer
						1					63810 - Reo
						1					63864 - Retreat
	l	1	1								63882 - Rexville (Lake County)

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type			Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the		Y	5	FIECISIOII	Scale	Valid Values
	0022.0.0.1	000	0022	() () () () () () () () () ()	county where the crash occurred	0	-	· ·			
					,						63900 - Rexville (Ripley County)
											63918 - Reynolds
											63925 - Rhodes
											63936 - Riceville
											64314 - Rich Valley
											63954 - Richey Park
											64170 - Richland (Rush County)
											64206 - Richland (Spencer County)
											64251 - Richland Center
											64255 - Richland City
											64260 - Richmond
											64296 - Richvalley
											64332 - Riddle
											64340 - Ridertown
											64350 - Ridgemede
											64368 - Ridgeport
J											64386 - Ridgeview
											64404 - Ridgeview Heights
											64422 - Ridgeville
											64440 - Ridgeway (Allen County)
											64444 - Ridgeway (Howard County)
											64448 - Ridgewood
											64452 - Ridgleville
											64458 - Ridinger Lake
											64476 - Rigdon
											64494 - Riley (Hancock County)
											64512 - Riley (Vigo County)
											64566 - Riley Village
											64548 - Rileysburg
											64584 - Rincon
											64602 - Ringwald 64638 - Ripley
											64674 - Rising Sun 64685 - Risse
											64692 - Risse
											64710 - River
											64728 - River Forest
											64764 - River Haven
											64782 - River Park
											64800 - River Ridge
											64890 - River Vale
											64746 - Riverhaven
											64818 - Riverside (Clark County)
											64836 - Riverside (Fountain County)
											64854 - Riverside (La Porte County)
J											64865 - Riverside (Wells County)
											64872 - Riverton
											64908 - Riverview
											64926 - Riverview Acres
											64944 - Riverwood
											64962 - Riviera Plaza
											64980 - Roachdale
											64990 - Roadman Corner
											64998 - Roann
											65016 - Roanoke
											65025 - Roanoke Station
											65178 - Rob Roy
											65088 - Roberts
											65106 - Robertsdale
J											65142 - Robinwood
											65160 - Roble Woods
											65196 - Roby
J											65214 - Rochester
											65412 - Rock Hill
1		i i	l .	i	1	i .	i				65430 - Rock Island

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?		Data Precision	Data Scale	Valid Values
10	COLLISION	Collision			City where crash occurred or nearest city in the		Υ	5		2010	
					county where the crash occurred						
											65448 - Rock Lake
											65286 - Rockcreek
											65340 - Rockdale
											65358 - Rockfield
											65376 - Rockford (Jackson County)
											65394 - Rockford (Wells County)
											65466 - Rocklane
											65484 - Rockport
											65502 - Rockport Junction
											65520 - Rockville
											65534 - Rocky Ford
											65538 - Rocky Fork Lake
											65556 - Rocky Ripple
											65560 - Rogers
											65565 - Rogersville
											65574 - Roland
											65592 - Roll
											65610 - Rolling Acres
											65646 - Rolling Hill Estates
											65682 - Rolling Hills (Allen County)
											65700 - Rolling Hills (Clark County)
											65718 - Rolling Hills (Grant County)
											65736 - Rolling Prairie
											65754 - Rolling Ridge
											65772 - Rollins 65790 - Rome
											65808 - Rome City
											65815 - Romine Corner 65826 - Romney
											65844 - Romona
											65970 - Rose Hill Gardens
											66024 - Rose Lawn
											65880 - Rosebud
											65898 - Roseburg (Grant County)
											65916 - Roseburg (Union County)
											65934 - Rosedale
											65952 - Rosedale Hills
											65988 - Roseland
											66006 - Roselawn
											66060 - Rosewood
											66085 - Ross
											66105 - Rossburg
											66114 - Rosston
											66132 - Rosstown
											66150 - Rossville
											66168 - Roth Park
											66175 - Round Grove
											66204 - Round Lake
											66222 - Royal Center
											66240 - Royal Oaks
											66276 - Royal View
											66258 - Royalton
											66294 - Royer Lake
											66312 - Royerton
											66320 - Royville
											66330 - Rugby
											66345 - Rumble
											66355 - Runyantown
											66384 - Rupel
											66402 - Rural
											66420 - Rush Creek Valley
											66438 - Rushville
											66465 - Rusk
											66492 - Russell Lake
											66510 - Russellville

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null2		Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the		Y	5	i recision	Juaie	valiu values
				, , , , , , , , , , , , , , , , , , ,	county where the crash occurred						
											66528 - Russels Point
											66546 - Russiaville
											66564 - Rustic Hills
											66600 - Rutland
											66618 - Ryan Place
											66636 - Rye
											66654 - Rykers Ridge 66672 - Saddle Lake
											66690 - Sagers Lake
											66708 - Sagunay Lake
											66935 - Saint Joseph
											67032 - Saint Marks
											67104 - Saint Marys
											67302 - Salamonia
											67338 - Salem (Adams County)
											67374 - Salem (Jordan)
		1									67446 - Salem (Union County)
		1									67464 - Salem (Washington County)
		1									67482 - Salem Center
		1									67500 - Salem Heights
		1									67518 - Saline City
											67608 - Salt Creek Commons
											67626 - Saltillo 67644 - Saluda
											67680 - Samaria
											67986 - San Jacinto
											68004 - San Pierre
											67842 - Sand Pit
											67860 - Sand Point
											67878 - Sand Ridge
											67689 - Sandale
											67698 - Sandborn
											67788 - Sandcut
											67806 - Sanders
											67824 - Sandford
											67896 - Sandusky
											67914 - Sandy Beach
											67932 - Sandy Hook
											67950 - Sandytown 68022 - Santa Claus
											68040 - Santa Claus 68040 - Santa Fe (Miami County)
											68050 - Santa Fe (Marin County)
											68058 - Saratoga
											68076 - Sardinia
		1									68095 - Sassafras
		1									68112 - Savah
		1									68125 - Scalesville
		1									68135 - Scarlet
		1									68140 - Scarlet Oaks
		1									68166 - Scenic Heights
		1									68184 - Scenic Hill
		1									68202 - Schaefer Lake
		1									68220 - Schererville
		1									68230 - Schley
		1									68238 - Schneider 68256 - Schnellville
		1									68274 - Schrock
		1									68310 - Scipio (Franklin County)
		1									68328 - Scipio (Jennings County)
		1									68364 - Scircleville
		1									68375 - Scotchtown
		1									68382 - Scotland
		1									68418 - Scott
		1									68490 - Scott City
		1	1	i		•					

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type		Length	Data Precision	Data Scale	
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the		Y	5		Julio	- 3112 - 41122
					county where the crash occurred						COFOO Control (Piles Country)
											68508 - Scottsburg (Pike County) 68526 - Scottsburg (Scott County)
											68562 - Scottsville
											68580 - Seafield
											68594 - Searcy Crossroads
											68598 - Sedalia
											68616 - Sedan
											68634 - Sedley 68652 - Seelyville
											68688 - Sellers Lake
											68670 - Sellersburg
											68706 - Selma
											68724 - Selvin
											68742 - Servia
											68760 - Sevastopol
											68770 - Seven Springs 68778 - Seventeenth Avenue
											68814 - Sexton
]					68825 - Seyberts
]					68832 - Seymour
											68850 - Shadeland (Grant County)
]					68868 - Shadeland (Tippecanoe County)
]					68875 - Shady Banks 68886 - Shady Hills
											68904 - Shady Hills Estates
											68915 - Shady Lane
											68922 - Shady Lawn
											68940 - Shady Nook
											68958 - Shady Side
											68976 - Shamrock Lakes 68985 - Shanghai
											68994 - Shannondale
											69012 - Sharon
											69048 - Sharpsville
											69066 - Sharptown
											69095 - Shawswick
											69120 - Shawville
											69138 - Sheddfield 69145 - Shedville
											69156 - Sheff
											69192 - Shelburn
											69210 - Shelburne
											69246 - Shelby
											69318 - Shelbyville 69336 - Shepardsville
											69345 - Shepherd
											69354 - Sheridan (Hamilton County)
											69372 - Sheridan (La Porte County)
											69380 - Sheridan Park
											69390 - Sherwood Forest 69426 - Shideler
											69444 - Shields
]					69455 - Shiloh
]					69462 - Shiloh Village
]					69480 - Shipshewana
]					69498 - Shirkieville
]					69516 - Shirley
]					69534 - Shirley City 69552 - Shoals
]					69570 - Shoe Lake
]					69588 - Shooters Hill
]					69595 - Shore Acres
											69606 - Shoreland Hills
]					69624 - Shores Acres
		1	1			1	l		1		69660 - Siberia

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash	Description	Database	Can be Null?	Length	Data Precision	Data	Valid Values
10	COLLISION	Collision	CITYCDE	Report Form Name	City where crash occurred or nearest city in the	Data Type	Null?	5	Precision	Scale	valid values
10	COLLISION	Comsion	CHTOBE	City/Town of Nearest City/Tow	county where the crash occurred	OHAR	ı	5			
					,						69678 - Sidney
											69685 - Silex
											69732 - Silver Grove
											69750 - Silver Hills
											69768 - Silver Lake
											69786 - Silver Lakes Estates
											69795 - Silver Point
											69714 - Silverdale
											69804 - Silverville
											69822 - Silverwood
											69840 - Simonton Lake
											69858 - Simpson
											69876 - Sims (Bartholomew County)
											69894 - Sims (Grant County)
											69925 - Sisson
											69948 - Sitka
											69966 - Six Points
											69984 - Skelton
											70020 - Skinner Lake
											70030 - Slabtown
											70038 - Sleepy Hollow
											70056 - Sleeth
											70074 - Sloan
											70092 - Smartsburg
											70110 - Smedley
											70146 - Smith
											70290 - Smith Valley
											70218 - Smithfield
											70236 - Smithland
											70254 - Smiths
											70272 - Smithson
											70308 - Smithville (Monroe County)
											70320 - Smithville (Owen County)
											70344 - Smockville
											70362 - Smyrna (Decatur County)
											70380 - Smyrna (Jefferson County)
											70416 - Smythe
											70434 - Snacks
											70445 - Snow Hill (Parke County)
											70452 - Snow Hill (Randolph County)
											70488 - Solitude
											70506 - Solsberry
											70524 - Somerset
											70542 - Somerville
											71000 - South Bend
											71018 - South Bethany
											71036 - South Boston
											71054 - South Calumet Avenue
											71072 - South Center
		1									71144 - South Edgewood
											71153 - South Elwood
											71180 - South Gary
											71198 - South Gate 71252 - South Hammond
											71252 - South Hammond 71270 - South Harbor
											71270 - South Harbor 71288 - South Haven (Porter County)
											71288 - South Haven (Porter County) 71295 - South Haven (Wabash County)
		1									
											71306 - South Hunt
											71324 - South Kokomo
											71342 - South Lake
											71378 - South Marion
											71385 - South Martin
											71396 - South Milford
											71432 - South Mud Lake 71450 - South Park
	Ī	1	1	Î.	1		i e				1/1/46) Couth Dork

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type		Lengin	Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the		Y	5	1 100/3/011	Juaie	valiu values
. •	0012.0.0.1	000		only, rount or reduced only, roun	county where the crash occurred	0	•	ŭ			
					,						71468 - South Peru
											71504 - South Raub
											71522 - South Salem
											71558 - South Wanatah
											71576 - South Washington
											71612 - South Whitley
											71108 - Southeast Grove
											71126 - Southeast Manor
											71216 - Southgate
											71414 - Southmoor
											71425 - Southmoor Park
											71486 - Southport (Marion County)
											71495 - Southport (Owen County)
											71594 - Southwest
											71630 - Southwick Village
											71648 - Southwood (La Porte County)
											71666 - Southwood (Vigo County)
											71684 - Spades
											71702 - Sparksville
											71720 - Sparta
											71774 - Spartanburg
											71774 - Spartanburg 71792 - Spearsville
											71810 - Speed
											71828 - Speedway 71864 - Speicher
											71882 - Speicherville
											71900 - Spelterville
											71972 - Spencer
											71990 - Spencerville
											72008 - Spiceland
											72062 - Spraytown
											72206 - Spring Grove
											72224 - Spring Grove Heights
											72230 - Spring Hill (Johnson County)
											72232 - Spring Hill (Marion County)
											72235 - Spring Hill (Vigo County)
											72242 - Spring Hill Estates
											72278 - Spring Hollow
											72296 - Spring Lake
											72314 - Spring Mill Estates
											72326 - Spring Mill Village
											72329 - Spring Mill Woods
											72368 - Spring Valley Estates
											72070 - Springboro
											72098 - Springersville
											72160 - Springfield (La Porte County)
											72188 - Springfield (Posey County)
											72332 - Springport
											72350 - Springtown
											72386 - Springville (La Porte County)
											72404 - Springville (Lawrence County)
											72422 - Springwood
											72440 - Spurgeon
											72458 - Spurgeons Corner
											72476 - Spangeons Comer 72476 - Ss And S Junction
											66744 - St Anthony
											66762 - St Bernice
											66780 - St Croix
											66798 - St Henry
											66816 - St James
											66834 - St Joe
											66852 - St John (Lake County)
											66888 - St John (Warrick County)
											66906 - St Johns
		ı	1	İ	1	I					66942 - St Joseph

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Nulla	Lengui	Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the		Y	5	FIECISIOII	Scale	Valid Values
	OCLLIGIOIT	Comoion	0111022	City, rount of reducest City, rou	county where the crash occurred	011/110		Ū			
					,						66960 - St Joseph Hill
											66978 - St Leon
											66996 - St Louis Crossing
											67014 - St Marks
											67050 - St Mary Of The Woods
											67086 - St Marys (Floyd County)
											67122 - St Marys (St Joseph County)
											67140 - St Marys College
											67158 - St Maurice
											67176 - St Meinrad
											67194 - St Omer
											67212 - St Paul
											67230 - St Peter
											67248 - St Philip
											67266 - St Thomas
											67284 - St Wendel
											72494 - Stacer
											72540 - Stafford Center
											72566 - Standard
		1									72584 - Stanford
		1									72595 - Stanley
											72620 - Stapleton
											72638 - Star City
											72685 - Star Mill
											72656 - Stardust Village
											72674 - Starlight
											72692 - Starve Hollow Lake
											72710 - State Line (Lake County)
											72728 - State Line (Vigo County)
											72746 - State Line (Warren County)
											72764 - State Line City
											72782 - Staunton (Clay County)
											72800 - Staunton (Clay County)
											72818 - Stavetown
											72836 - Steam Corner
											72854 - Stearleyville
											72872 - Steele
											72944 - Steinbarger Lake
											72962 - Steinmeir Estates
											72980 - Stendal
											73034 - Sterling
											73045 - Sterling Heights
											73106 - Steubenville
											73124 - Stevenson
		1									73142 - Stewart
											73160 - Stewartsville
		1									73178 - Stilesville
											73214 - Stillwell
		1									73225 - Stines Mill Corner
											73232 - Stinesville
		1									73286 - Stockdale
											73295 - Stockport
											73322 - Stockton
		1									73340 - Stockwell
		1									73358 - Stone
											73448 - Stone Head
		1									73376 - Stonebluff
		1									73394 - Stoneburner Landing
											73412 - Stonecrest
		1									73430 - Stonegate Square
		1									73466 - Stones Crossing
		1									73484 - Stonington
											73538 - Stony Creek
											73592 - Stony Lonesome
		1	1	İ		1					73610 - Stony Ridge

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type			Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the		Y	5	i recision	Judie	valiu values
	COLLIGIOIV	Comoion	0.1.052	only, rount of reduced only, roun	county where the crash occurred	0111111		Ü			
					,						73628 - Story
											73637 - Stout Field
											73641 - Stoutsburg
											73646 - Stratford Hills
											73664 - Straughn
											73682 - Strawtown
											73700 - Stringtown (Boone County)
											73718 - Stringtown (Fountain County)
											73736 - Stringtown (Hancock County)
											73754 - Stringtown (Ripley County)
											73762 - Stringtown (Sullivan County)
											73770 - Stringtown (Vanderburgh County)
											73790 - Stroh 73808 - Strouse
											73826 - Suburban Gardens
											73934 - Sugar Creek
						1					73980 - Sugar Grove
						1					74006 - Sullivan
						1					74004 - Sulphur
						1					74042 - Sulphur Hill
						1					74050 - Sulphur Springs (Crawford County)
						1					74060 - Sulphur Springs (Henry County)
											74070 - Suman
											74078 - Sumava Resorts
											74080 - Summit (De Kalb County)
											74083 - Summit (Greene County)
											74087 - Summit (Hendricks County)
											74090 - Summit (La Porte County)
											74096 - Summit Grove
											74114 - Summit Ridge
											74132 - Summitville
											74140 - Sun Down
											74150 - Sundown Manor
											74168 - Sunman
											74280 - Sunny Slopes
											74186 - Sunnybrook Acres
											74204 - Sunnycrest 74222 - Sunnymeadow
											74222 - Surinymeadow 74240 - Sunnymede (Allen County)
											74258 - Sunnymede (Wabash County)
											74276 - Sunnymede Woods
											74285 - Sunnyview
						1					74294 - Sunrise Beach
						1					74312 - Sunset Knoll
						1					74330 - Sunset Parkway
						1					74348 - Sunset Village
						1					74366 - Sunshine Gardens
						1					74384 - Sunview
						1					74402 - Surprise
						1					74410 - Surrey
						1					74415 - Survant
						1					74420 - Sussex Woods
						1					74438 - Swalls
											74456 - Swan
						1					74492 - Swanington
						1					74500 - Swanville
						1					74510 - Swayzee
						1					74528 - Sweeneys
						1					74546 - Sweetser
											74564 - Sweetwater Lake
						1					74582 - Switz City
											74595 - Switzer Crossroads
						1					74600 - Sycamore
						1					74610 - Sycamore Ford 74618 - Sycamore Hills
		1	1	•	1	•	i e				

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?	Length	Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the		Y	5	. 100131011	Juait	rana raiues
				, , , , , , , , , , , , , , , , , , ,	county where the crash occurred						
											74636 - Sycamore Knolls
											74654 - Sycamore Park
											74672 - Sylvan Hills
											74708 - Sylvan Manor
											74690 - Sylvania
											74726 - Syndicate 74744 - Syracuse
											74762 - Syriacuse 74762 - Syria
											74762 - Syria 74780 - Tab
											74798 - Tabertown
											74820 - Taggart
											74834 - Talbot
											74852 - Tall Timbers
											74870 - Talma
											74888 - Tamarack
											74906 - Tampico
											74924 - Tangier
						1					74942 - Tanglewood
						1					74960 - Tarry Park
						1					74978 - Taswell
						1					75068 - Taylor
											75075 - Taylor Corner (De Kalb County)
											75080 - Taylor Corner (Montgomery County)
											75086 - Taylors
											75104 - Taylorsville 75122 - Taylorville
											75122 - Taylorville 75158 - Tecumseh (Tippecanoe County)
											75176 - Tecumseh (Vigo County)
											75212 - Tee Lake
											75194 - Teegarden
											75230 - Tefft
											75248 - Tell City
											75266 - Temple
											75284 - Templeton
											75302 - Tennyson
											75320 - Tera North
											75338 - Terhune
											75392 - Terra Vista
											75356 - Terrace Bay
											75374 - Terrace Lake
											75410 - Terre Coupee
											75428 - Terre Haute
											75446 - Terre Town
						1					75455 - Terry 75482 - Tetersburg
						1					75500 - Texas
											75510 - Thales
						1					75518 - Thaies
						1					75536 - Thomas
						1					75554 - Thomas Lake
											75572 - Thomaston
						1					75608 - Thornhope
						1					75626 - Thorntown
						1					75644 - Thurman
						1					75662 - Tilden
											75680 - Tile Siding
						1					75698 - Tillman
											75734 - Timbercrest (Allen County)
						1					75752 - Timbercrest (Cass County)
											75770 - Timberhurst
						1					75788 - Times Corner
						1					75806 - Tiosa
						1					75860 - Tippecanoe
						1					75986 - Tipton 76004 - Tipton Park
			1								

		Node	XML Field Name	Report Form Name		Data Type	Null?		Precision	Scale	Valid Values
10 (COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the		Y	5	1 100101011	Coulo	74.14 74.400
				j	county where the crash occurred						
											76010 - Titus
											76022 - Toad Hop
											76058 - Tobinsport
											76076 - Tocsin
											76112 - Toledo
											76148 - Toll Gate Heights
											76130 - Tolleston
											76166 - Tomahawk Village 76184 - Topeka
											76202 - Toto
											76220 - Tower
											76230 - Town Hill
											76256 - Town Of Pines
											76238 - Townley
											76274 - Tracy
											76292 - Traders Point
						1					76310 - Trafalgar
						1					76328 - Trail Creek
						1					76336 - Trails End
											76345 - Tratebas Mill
						1					76364 - Travisville
						1					76382 - Treaty
						1					76400 - Treaty Line Museum
											76405 - Tree Spring
											76410 - Tremont (Marion County)
											76418 - Tremont (Porter County)
											76436 - Trenton (Blackford County)
											76454 - Trenton (Randolph County) 76472 - Trevlac
											76526 - Tri Lakes
											76480 - Trials End
											76508 - Trier Ridge Park
											76544 - Trilobi Hills
											76562 - Trinity
											76580 - Trinity Springs
											76634 - Troy
											76670 - Tudor
											76688 - Tulip
											76706 - Tunker
											76724 - Tunnel Hill
											76742 - Tunnelton
											76770 - Turkey Creek
						1					76778 - Turkey Creek Meadows
						1					76796 - Turkey Creek South
						1					76832 - Turner
						1					76850 - Turpin
						1					76860 - Turpin Hill
											76868 - Turtle Creek
						1					76886 - Twelve Mile
											76904 - Twelve Points
						1					76910 - Twin Beach
						1					76922 - Twin Branch 76940 - Twin Branch Junction
						1					76958 - Twin Brooks
						1					76976 - Twin Brooks 76976 - Twin Crest
						1					76994 - Twin Crest 76994 - Twin Lakes
						1					77012 - Twin Oaks Lake
											77030 - Tyner
						1					77066 - Ulen
						1					77084 - Underwood
						1					77102 - Underwood Meadows
						1					77552 - Union
						1					77759 - Union Center
						ĺ					77768 - Union City

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?	Length	Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE	City/Town or Nearest City/Tow	City where crash occurred or nearest city in the	CHAR	Υ	5			
					county where the crash occurred						77786 - Uniondale
											77822 - Unionport
											77840 - Uniontown (Jackson County)
											77858 - Uniontown (Perry County)
											77876 - Unionville (Monroe County)
											77894 - Unionville (Monroe County)
											77912 - Universal 77930 - University Heights (Delaware County)
											77930 - University Heights (Marion County)
											77954 - University Heights (Vanderburgh County)
											77966 - Upland
											77984 - Upper Long Lake
											78002 - Upper Sunset Park
											78020 - Upton
											78038 - Uptown
											78056 - Urbana
]					78074 - Urmeyville 78092 - Utah
]					78110 - Utica
]					78146 - Valeene
]					78164 - Valentine
]					78200 - Valley Acres
											78218 - Valley Brook
											78236 - Valley City
											78254 - Valley Mills
											78272 - Valley View Hills
											78290 - Vallonia
]					78308 - Vallyd Acres 78326 - Valparaiso
]					78344 - Van
											78380 - Van Bibber Lake
]					78470 - Van Buren
											78596 - Van Buren Park
]					78650 - Van Loon
											78675 - Van Nuys
]					78355 - Vanada
]					78362 - Vanada Camps 78614 - Vandalia
											78632 - Vandalia Junction
											78668 - Vanmeter Park
											78686 - Vaughan
											78704 - Vawter Park
]					78740 - Veedersburg
											78758 - Velpen
]					78776 - Vera Cruz
]					78812 - Vermillion Acres 78830 - Vermont
]					78830 - Vermont 78848 - Verne
											78902 - Vernon (Jennings County)
]					78938 - Vernon (Wabash County)
											78974 - Versailles
]					78992 - Vesta
]					79010 - Vevay
											79028 - Vicksburg
]					79046 - Victor
											79064 - Victoria 79082 - Vienna
]					79136 - Vigo
]					79154 - Vilas
]					79190 - Villa North
											79208 - Vincennes
]					79219 - Vine
]					79221 - Virgie
]					79226 - Vistula
	I	I	1	i	İ	1	ı		1		79235 - Vivalia

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?		Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the		Y	5	1 100/3/011	Juaie	valiu values
				,,	county where the crash occurred		-				
											79244 - Volga
											79250 - Vollmer
											81550 - Wa Will Away Park
											79370 - Wabash
											79388 - Wabash River Plant
											16750 - Wabash River Works
											79406 - Wabash Shores
											79415 - Waco
											79424 - Wadena
											79442 - Wadesville
											79460 - Wagner
											79470 - Wagoner
											79478 - Wakarusa
											79532 - Wake Robin Fields
											79487 - Wakefield
											79496 - Wakefield Village
											79514 - Wakeland
						1					79540 - Wakeville Village
						1					79595 - Wald View
											79550 - Walden
											79568 - Waldron
											79586 - Waldron Lake
											79604 - Walesboro
											79622 - Walford Manor
											79676 - Walker Park
											79694 - Walkerton
											79712 - Walkerville
											79784 - Wall Lake
											79730 - Wallace
											79748 - Wallace Junction
											79766 - Wallen
											79802 - Walnut
											79856 - Walnut Gardens
											79874 - Walnut Grove
											79892 - Walnut Heights
											79910 - Walnut Level
											79928 - Walnut Ridge (Clark County)
											79946 - Walnut Ridge (Jennings County)
											79964 - Walton
											80000 - Wanamaker
											80018 - Wanatah
											80036 - Wanda Lake
											80054 - Wansford
						1					80108 - Warren
						1					80216 - Warren Hills
						1					80234 - Warren Park
]					80252 - Warrenton
											80270 - Warrick
						1					80288 - Warrington
						1					80306 - Warsaw
						1					80504 - Washington
]					81170 - Washington Center
						1					81188 - Washington Place
						1					81242 - Waterford
						1					81260 - Waterford Mills
						1					81278 - Waterloo (De Kalb County)
						1					81296 - Waterloo (Fayette County)
]					81325 - Waterloo (Johnson County)
						1					81350 - Waterman
						1					81368 - Waterswolde
						1					81386 - Wathen Heights
]					81404 - Watson
						1					81422 - Waugh
]					81440 - Wauhob Lake
	İ	1	1	İ	1	1					81458 - Waveland

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type			Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the		Y	5	. recision	Juait	Fund Falues
				,,	county where the crash occurred		-				
											81494 - Waverly
											81512 - Waverly Woods
											81530 - Wawaka
											81540 - Wawasee Village
											81584 - Wawpecong
											81595 - Waycross
											81602 - Waymansville
											81962 - Wayne Center
											81980 - Waynedale
											82016 - Waynesburg
											82034 - Waynesville
											82052 - Waynetown
											82080 - Weaver
											82090 - Webers Landing
											82124 - Webster (St Joseph County)
											82142 - Webster (Wayne County)
						1					82170 - Weddleville
						1					82178 - Wegan 82196 - Weisburg
						1					82214 - Wellington Heights
						1					82232 - Wells
]					82250 - Wellsboro
						1					82260 - Wellsburg
											82268 - Wenneir
											82286 - Wesley
											82295 - Wesley Manor
											82340 - West Atherton
											82358 - West Baden
											82376 - West Baden Springs
											82412 - West Brook Acres
											82430 - West Brook Downs
											82520 - West Clinton
											82538 - West Clinton Junction
											82556 - West College Corner
											82592 - West Dana
											82610 - West Elwood
											82718 - West Fork
											82736 - West Franklin
											82754 - West Gary
											82772 - West Glen Park
											82790 - West Harrison
											82808 - West Haven
											82844 - West Indianapolis
											82862 - West Lafayette
						1					82934 - West Lebanon
						1					82952 - West Liberty (Howard County)
						1					82970 - West Liberty (Jay County)
						1					82988 - West Linton
						1					83006 - West Melcher
						1					83024 - West Melcher Junction
						1					83042 - West Middleton
						1					83078 - West Muncie
]					83096 - West Newton
						1					83114 - West Noblesville
]					83168 - West Peru
						1					83186 - West Petersburg
						1					83240 - West Point
						1					83366 - West Sonora
						1					83384 - West Terre Haute
						1					83402 - West Union
						1					82322 - Westacres
]					82394 - Westbriar
						1					82448 - Westchester (Allen County)
						1					82466 - Westchester (Jay County)
	l	1	1	İ	1	1					82495 - Westchester Estates

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?	Length	Data Precision	Data Scale	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the		Y	5		23410	
					county where the crash occurred						
											82628 - Western Acres 82646 - Western Hills
											82646 - Western Ridge
											82682 - Western Village
											82700 - Westfield (Hamilton County)
											82710 - Westfield (St Joseph County)
											82826 - Westhill
											82880 - Westland
											82898 - Westlawn
											82916 - Westlea
											83060 - Westmoor
											83130 - Westover
											83204 - Westphalia
											83222 - Westpoint
											83276 - Westport (Decatur County)
											83294 - Westport (Porter County)
		1									83312 - Westport Addition 83330 - Westside
		1									83330 - Westside 83420 - Westville
		1									83456 - Westwood (Henry County)
		1									83465 - Westwood (Marion County)
		1									83492 - Wey Lake
		1									83510 - Whartons
											83528 - Wheatfield
											83564 - Wheatland
											83582 - Wheatonville
											83600 - Wheeler
											83618 - Wheeling (Carroll County)
											83636 - Wheeling (Delaware County)
											83654 - Wheeling (Gibson County)
											83672 - Wheeling Pike Addition
											83708 - Whitaker
											83726 - Whitcomb (Franklin County)
											83744 - Whitcomb (Jennings County)
											83762 - Whitcomb Heights 83780 - White Cloud
											83870 - White Gloud 83870 - White Ridge
											83960 - White River Bluffs
											83978 - White Rose
											84025 - White Sulphur Springs
											84050 - White Swan
											83798 - Whitehall
		1									83816 - Whiteland
		1									83834 - Whiteoak
		1									83996 - Whites Crossing
		1									84014 - Whitestown
		1									84032 - Whitesville
		1									84086 - Whitewater
		1									84104 - Whitfield 84122 - Whiting
		1									84122 - wniting 84140 - Wickliffe
		1									84176 - Wilbur
		1									84212 - Wilders
		1									84230 - Wildwood
		1									84248 - Wildwood Lake
		1									84266 - Wildwood Landing
		1									84284 - Wilfred
		1									84302 - Wilkinson
		1									84320 - Williams (Adams County)
		1									84338 - Williams (Lawrence County)
		1									84374 - Williams Creek
		1									84356 - Williamsburg
		1									84410 - Williamsport
		1									84428 - Williamstown (Clay County)
	1	1	1	I	I .	Ī			ı		84446 - Williamstown (Decatur County)

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Can be		Data Precision	Data	Valid Values
10	COLLISION	Collision	CITYCDE		City where crash occurred or nearest city in the		Y	.5	i recision	Judie	valiu values
. 0	COLLIGIOIV	Comoion	0.1.052	City/ Town of Hourset City/ Town	county where the crash occurred	0111111		Ü			
					,						84455 - Willis
											84464 - Willisville
											84482 - Willow Branch
											84518 - Willow Creek
											84536 - Willow Valley
											84500 - Willowbrook Estates
											84572 - Wilmington
											84608 - Wilmot
											84626 - Wilshire
											84644 - Wilson (Clark County)
											84662 - Wilson (Porter County)
											84680 - Wilson (Shelby County)
											84698 - Wilson Corner
											84716 - Wilson Lake
											84734 - Winamac
											84752 - Winchester
											84770 - Windemere Lake
						1					84788 - Windfall
						1					84806 - Windfall City 84824 - Windom
						1					84842 - Windom 84842 - Windsor
						1					84860 - Windsor Village
											84878 - Winfield
											84914 - Wingate
											84932 - Winona
											84950 - Winona Lake
											84968 - Winslow
											84986 - Winthrop
											85004 - Wirt
											85010 - Wiser
											85022 - Witmer Manor
											85040 - Witts
											85050 - Witts Station
											85058 - Wolcott
											85076 - Wolcottville
											85112 - Wolf Lake
											85094 - Wolff
											85105 - Wolfington
											85130 - Wolflake
											85148 - Wonder Lake
											85184 - Woodburn
											85202 - Woodbury
											85220 - Woodcrest
											85256 - Woodgate
						1					85274 - Woodgate East
						1					85292 - Woodland
											85310 - Woodland Heights
											85328 - Woodland Lake
						1					85346 - Woodland Park (Delaware County) 85364 - Woodland Park (Lagrange County)
						1					85382 - Woodland Park (Lagrange County)
						1					85395 - Woodlavin Trace
											85400 - Woodlawn Heights
						1					85410 - Woodmar
						1					85436 - Woodridge
						1					85454 - Woodruff
											85472 - Woodruff Place
						1					85480 - Woodside Park
						1					85490 - Woodstock (Jackson County)
											85508 - Woodstock (Marion County)
						1					85526 - Woodville
						1					85544 - Woodville Hills
						1					85562 - Wooster (Kosciusko County)
						1					85570 - Wooster (Scott County)
						1					85598 - Worthington

#	Table Name	XML	Database Column Name	Electronic Version Crash	Description	Database			Data	Data	
1	0 COLLISION	Node	XML Field Name CITYCDE	Report Form Name	City where erech eccurred or pearest city in the	Data Type	Null?	E	Precision	Scale	Valid Values
1	COLLISION	Collision	CITYCDE	City/Town or Nearest City/Tow	City where crash occurred or nearest city in the county where the crash occurred	CHAR	Y	5			
					dodn'ty where the crash occurred						85616 - Worthy
											85652 - Wright Manor
											85670 - Wrights Corners
											85688 - Wro Junction
											85700 - Wyandot
											85710 - Wyandotte
											85724 - Wyatt 85742 - Wynnedale
											85755 - Yankee Town
											85760 - Yankeetown
											85770 - Yeagers Curve
											85778 - Yearbyville
											85796 - Yeddo
											85850 - Yellow Creek Lake 85832 - Yellowbanks
											85860 - Yellowstone
											85870 - Yenne
		1									85886 - Yeoman
		1									85904 - Yockey
		1									85922 - Yoder
		1									86012 - York
											86066 - York Switch
											86084 - Yorktown 86102 - Yorkville
											86120 - Young (Morgan County)
											86138 - Young (Vigo County)
											86156 - Young America
											86174 - Youngs Corner
											86192 - Youngs Creek
											86210 - Youngstown
											86228 - Youngstown Acres 86246 - Youngstown Meadows
											86282 - Yountsville
											86300 - Yule Estates
											86318 - Zanesville
											86325 - Zeigler
											86336 - Zelma
											86354 - Zenas
											86372 - Zionsville 86408 - Zoar
											86444 - Zulu
1	1 COLLISION	Collision	COLLDTE	Date of Crash	Date of crash	DATE	Υ	7			50444 - Zuiu
	2 COLLISION	Collision	COLLDAYWEEKCDE	Day of Week	Day of week when crash occurred	CHAR	Υ	1			1 - Sunday
		1									2 - Monday
		1									3 - Tuesday
		1									4 - Wednesday
		1									5 - Thursday 6 - Friday
		1									7 - Saturday
1	3 COLLISION	Collision	COLLTIMETXT	Actual Local Time	Actual local time when crash occurred	CHAR	Υ	4			0000 to 1259
	4 COLLISION	Collision	COLLTIMEAMPMTXT	Actual Local Time	AM/PM indicator	CHAR	Υ	1			A - AM
											P - PM
	5 COLLISION	Collision	COLLTIMEMILITARYTXT		Actual local time converted to military	CHAR	Υ	4			0000 to 2359
1	6 COLLISION	Collision	MOTORVEHINVOLVEDNME	# Motor Vehicles	Number of motor vehicles involved (includes	NUMBER	Υ	22	2	0	0.40.00
_	7 COLLISION	Collision	TRAILERSINVOLVEDNMB		Commercial Vehicles)	NUMBER	Υ	22	2	^	0 to 99 0 to 99
	7 COLLISION 8 COLLISION	Collision	INJUREDNMB	# Injured	Number of trailers involved Number of people injured		Y	22	3		0 to 99
	9 COLLISION	Collision	DEADNMB	# Dead	Number of people fatally injured	NUMBER	Ϋ́	22	3		0 to 999
	0 COLLISION	Collision	DEERNMB	# Deer	Number of deer struck	NUMBER	Y	22	2		0 to 99
	1 COLLISION	Collision	RDWYHOUSENBRTXT	Road Crash Occurred On	Address of the property where the crash	VARCHAR2	Υ	5	_		0 to 99999
	2 COLLISION	Collision	RDWYNAMETXT	Road Crash Occurred On	Name or street number of the road where the	VARCHAR2		30			
		1			crash occurred						

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type		Data Precision	Data Scale	Valid Values
23	COLLISION	Collision	RDWYSUFFIXTXT	Road Crash Occurred On	Appropriate suffix for the road listed in	VARCHAR2	4			
					RDWYNAMETXT field					ALY - ALLEY
										ANX - ANNEX
										ARC - ARCADE
										AVE - AVENUE
										BYU - BAYOU
										BCH - BEACH
										BND - BEND
										BLF - BLUFF
										BLFS - BLUFFS
										BTM - BOTTOM
										BLVD - BOULEVARD
										BR - BRANCH BRG - BRIDGE
										BRK - BROOK
										BRKS - BROOKS
										BG - BURG
										BRGS - BURGS
										BYP - BYPASS
										CP - CAMP
										CYN - CANYON
										CPE - CAPE
										CSWY - CAUSEWAY
										CTR - CENTER
										CTRS - CENTERS
										CIR - CIRCLE
										CIRS - CIRCLES
										CLF - CLIFF
										CLFS - CLIFFS
										CLB - CLUB
										CMN - COMMON
										CNR - CORNER
										COR - CORNER
										CORS - CORNERS
										CRSE - COURSE
										CT - COURT
										CTS - COURTS
										CV - COVE
										CVS - COVES
										CRK - CREEK
										CRES - CRESCENT CRST - CREST
										XING - CROSSING
										XRD - CROSSING XRD - CROSSROAD
										CURV - CURVE
										DL - DALE
										DM - DAM
										DV - DIVIDE
										DR - DRIVE
										DRS - DRIVES
										EST - ESTATE
										ESTS - ESTATES
										EXPY - EXPRESSWAY
										EXT - EXTRESOWAT
										EXTS - EXTENSIONS
										FALL - FALL
										FLS - FALLS
										FRY - FERRY
										FLD - FIELD
										FLDS - FIELDS
										FLT - FLAT
										FLTS - FLATS
										FRD - FORD
										FRDS - FORDS
										FRST - FOREST
										FRG - FOREST
						1				FRGS - FORGES

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?	Length	Data Precision	Data Scale	Valid Values
23	COLLISION	Collision	RDWYSUFFIXTXT	Road Crash Occurred On	Appropriate suffix for the road listed in	VARCHAR2	Υ	4			
					RDWYNAMETXT field						FRK - FORK
											FRKS - FORKS
											FT - FORT
											FWY - FREEWAY
											GDN - GARDEN GDNS - GARDENS
											GTWY - GATEWAY
											GLN - GLEN
											GLNS - GLENS
											GRN - GREEN GRNS - GREENS
											GRV - GROVE
											GRVS - GROVES
											HBR - HARBOR
											HRBS - HARBORS
											HVN - HAVEN HTS - HEIGHTS
											HWY - HIGHWAY
											HL - HILL
											HLS - HILLS
											HOLW - HOLLOW INLT - INLET
											IS - ISLAND
											ISS - ISLANDS
											ISLE - ISLE
											JCT - JUNCTIONS
											JCTS - JUNCTIONS KY - KEY
											KYS - KEYS
											KNL - KNOLL
											KNLS - KNOLLS
											LK - LAKE LKS - LAKES
											LAND - LAND
											LNDG - LANDING
											LN - LANE
											SR - LEXINGTON SFX
											LGT - LIGHT LGTS - LIGHTS
											LF - LOAF
											LCK - LOCK
											LCKS - LOCKS
											LDG - LODGE LOOP - LOOP
											MALL - MALL
											MNR - MANOR
											MNRS - MANORS MDW - MEADOW
											MDWS - MEADOWS
											MEWS - MEWS
											ML - MILL
											MLS - MILLS
											MSN - MISSION MTWY - MOTORWAY
											MT - MOUNT
											MNT - MOUNTAIN
											MNTS - MOUNTAINS
											NCK - NECK ORCH - ORCHARD
											OVAL - OVAL
											OPAS - OVERPASS
											PARK - PARK
											PKWY - PARKWAY
											PASS - PASS PSE - PASSAGE
	1		i e	•	T .		i e				

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?	Length	Data Precision	Data Scale	Valid Values
23	COLLISION	Collision	RDWYSUFFIXTXT	Road Crash Occurred On	Appropriate suffix for the road listed in	VARCHAR2	Υ	4			
					RDWYNAMETXT field						PATH - PATH
											PIKE - PIKE
											PINE - PINE
											PNES - PINES
											PL - PLACE
											PLN - PLAIN
											PLNS - PLAINS
											PLZ - PLAZA PT - POINT
											PTS - POINTS
											PRT - PORT
											PRTS - PORTS
											PR - PRAIRIE
											RADL - RADIAL
											RAMP - RAMP RP - RAMP
											RNCH - RANCH
											RPD - RAPID
											RPDS - RAPIDS
											RST - REST
											RDG - RIDGE
											RDGS - RIDGES
											RIV - RIVER
											RD - ROAD RDS - ROADS
											RTE - ROUTE
											ROW - ROW
											RUE - RUE
											RUN - RUN
											SHL - SHOAL
											SHLS - SHOALS
											SHR - SHORE SHRS - SHORES
											SKWY - SKYWAY
											SPG - SPRING
											SPGS - SPRINGS
											SPUR - SPUR
											SQ - SQUARE
											SQS - SQUARES
											STA - STATION STRA - STRAVENUE
											STRM - STRAVENUE STRM - STREAM
											ST - STREET
											SMT - SUMMIT
											TER - TERRACE
											TRWY - THROUGHWAY
											TR - TRACE TRCE - TRACE
											TRAK - TRACK
											TREY - TRAFFICWAY
											TRL - TRAIL
											TPKE - TURNPIKE
											UN - UNION
											UNS - UNIONS
											VLY - VALLEY VW - VIEW
											VWS - VIEWS
											VLG - VILLAGE
											VLGS - VILLAGES
											VL - VILLE
											VIS - VISTA
											VLYS - VLYS
											WALK - WALK
											WALL - WALL WAY - WAY
	i .	i	i .	i .							

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type		Length	Data Precision	Data Scale	Valid Values
23	COLLISION	Collision	RDWYSUFFIXTXT	Road Crash Occurred On	Appropriate suffix for the road listed in RDWYNAMETXT field	VARCHAR2		4		Joans	WL - WELL WLS - WELLS
24	COLLISION	Collision	RDWYNUMBERTXT	Road Crash Occurred On	Number for the road where the crash occurred (Interstate, US Route, State Road, County	VARCHAR2	Υ	8			WEE WEELE
25	COLLISION	Collision	RDWYINTERCHANGETXT	Nearest/Intersecting Road/MileMarker/Interchange	Interchange identifier number for roads utilizing INDOT maintained ramp systems	VARCHAR2	Υ	4			
26	COLLISION	Collision	RDWYRAMPTXT	Nearest/Intersecting Road/MileMarker/Interchange	Ramp identifier. Required if crash occurred on	CHAR	Υ	1			
27	COLLISION	Collision	RDWYIDTXT		Concatenated column comprised of RDWYNAMETXT OR RDWYNUMBERTXT	VARCHAR2	Υ	47			
28	COLLISION	Collision	INTERNAMETXT	Nearest/Intersecting Road/MileMarker/Interchange	Name or street number of the intersecting or nearest intersecting road to where the crash	VARCHAR2	Υ	30			
29	COLLISION	Collision	INTERSUFFIXTXT	Nearest/Intersecting Road/MileMarker/Interchange	Appropriate suffix for the road listed in the	VARCHAR2	Y	4			ALY - ALLEY ANX - ANNEX ARC - ARCADE AVE - AVENUE BYU - BAYOU BCH - BEACH BND - BEND BLF - BLUFF BLIFF BLIFF - BLUFFS BTM - BOTTOM BLVD - BOULEVARD BR - BRANCH BRG - BRIDGE BRK - BROOK BRKS - BURGS BYP - BYPASS CP - CAMP CYN - CANYON CPE - CAPE CSWY - CAUSEWAY CTR - CENTERS CIR - CIRCLE CIRS - CIRCLE CIRS - CIRCLE CIRS - CIRCLE CIRS - COMMON CNR - CORNER COR - CORNER COR - CORNER COR - CORNER COR - CORNER CTS - COVES CT - COURT CTS - COVES CRK - CRESCENT CRS - CRESCENT CRST - CROSSING XRD - CROSSING XRD - CROSSING XRD - CROSSING XRD - CROSSING DN - DRIVE DR - DRIVE DR - DRIVE DR - DRIVE DR - DRIVE DR - DRIVE EST - ESTATES

#	Table Name	XML Node	Database Column Name XML Field Name	Report Form Name		Data Type	Length	Precision	Data Scale	Valid Values
29 (COLLISION	Collision	INTERSUFFIXTXT	Nearest/Intersecting	Appropriate suffix for the road listed in the	VARCHAR2	4			
				Road/MileMarker/Interchange	INTERNAMETXT field					ALY - ALLEY
										EXPY - EXPRESSWAY
										EXT - EXTENSION
										EXTS - EXTENSIONS
										FALL - FALL
										FLS - FALLS
										FRY - FERRY
										FLD - FIELD
										FLDS - FIELDS
										FLT - FLAT
										FLTS - FLATS
										FRD - FORD
										FRDS - FORDS
										FRST - FOREST
										FRG - FORGE
										FRGS - FORGES
										FRK - FORK
										FRKS - FORKS
										FT - FORT
										FWY - FREEWAY
										GDN - GARDEN
										GDNS - GARDENS
										GTWY - GATEWAY
										GLN - GLEN
										GLNS - GLENS
										GRN - GREEN
										GRNS - GREENS
										GRV - GROVE
										GRVS - GROVES
										HBR - HARBOR
										HRBS - HARBORS
										HVN - HAVEN
										HTS - HEIGHTS
										HWY - HIGHWAY
										HL - HILL
										HLS - HILLS
										HOLW - HOLLOW
										INLT - INLET
										IS - ISLAND
										ISS - ISLANDS
										ISLE - ISLE
										JCT - JUNCTION
										JCTS - JUNCTIONS
										KY - KEY
										KYS - KEYS
										KNL - KNOLL
										KNLS - KNOLLS
										LK - LAKE
						1				LKS - LAKES
										LAND - LAND
										LNDG - LANDING
						1				LN - LANE
						1				SR - LEXINGTON SFX
										LGT - LIGHT
										LGTS - LIGHTS
						1				LF - LOAF
										LCK - LOCK
										LCKS - LOCKS
						1				LDG - LODGE
										LOOP - LOOP
										MALL - MALL
										MNR - MANOR
										MNRS - MANORS
										MDW - MEADOW
										MDWS - MEADOWS
1		1	i e							

29 (Node	XML Field Name								
	COLLISION	Collision	INTERSUFFIXTXT	Report Form Name Nearest/Intersecting	Appropriate suffix for the road listed in the	Data Type VARCHAR2		4	Precision	Coalc	Valid Values
_ [0022.0.0.1	000.0		Road/MileMarker/Interchange	INTERNAMETXT field	771011.12					
				- Contract of the contract of							ML - MILL
											MLS - MILLS
											MSN - MISSION
											MTWY - MOTORWAY
											MT - MOUNT
											MNT - MOUNTAIN
											MNTS - MOUNTAINS
											NCK - NECK
											ORCH - ORCHARD
											OVAL - OVAL
											OPAS - OVERPASS
											PARK - PARK
											PKWY - PARKWAY
											PASS - PASS
											PSE - PASSAGE
											PATH - PATH
											PIKE - PIKE
											PINE - PINE
											PNES - PINES
											PL - PLACE
											PLN - PLAIN
											PLNS - PLAINS
											PLZ - PLAZA
											PT - POINT
											PTS - POINTS
											PRT - PORT
											PRTS - PORTS
											PR - PRAIRIE RADL - RADIAL
											RAMP - RAMP
											RP - RAMP
											RNCH - RANCH
											RPD - RAPID
											RPDS - RAPIDS
											RST - REST
											RDG - RIDGE
											RDGS - RIDGES
											RIV - RIVER
											RD - ROAD
											RDS - ROADS
											RTE - ROUTE
											ROW - ROW
											RUE - RUE
											RUN - RUN
											SHL - SHOAL
											SHLS - SHOALS
											SHR - SHORE
											SHRS - SHORES
											SKWY - SKYWAY
											SPG - SPRING
											SPGS - SPRINGS
											SPUR - SPUR
											SQ - SQUARE
											SQS - SQUARES
											STA - STATION
											STRA - STRAVENUE
											STRM - STREAM
											ST - STREET
											SMT - SUMMIT
											TER - TERRACE
											TRWY - THROUGHWAY
											TR - TRACE
											TRCE - TRACE
- 1			1	1		1	l				
											TRAK - TRACK

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Can be Null?	Length	Data Precision	Data Scale	Valid Values
29	COLLISION	Collision	INTERSUFFIXTXT		Appropriate suffix for the road listed in the	VARCHAR2		4		- 5410	
					INTERNAMETXT field						
											TRL - TRAIL
											TPKE - TURNPIKE
											UN - UNION
											UNS - UNIONS
											VLY - VALLEY
											VW - VIEW
											VWS - VIEWS
											VLG - VILLAGE VLGS - VILLAGES
											VL - VILLE
											VIS - VISTA
											VLYS - VLYS
											WALK - WALK
											WALL - WALL
											WAY - WAY
											WL - WELL
											WLS - WELLS
30	COLLISION	Collision	INTERNUMBERTXT	Nearest/Intersecting	Number for the intersecting or nearest	VARCHAR2	Υ	8			
				Road/MileMarker/Interchange	intersecting road to where the crash occurred						
	00111010::	0 111 1	NITED I III	N	(Interstate, US Route, State Road, County						
31	COLLISION	Collision	INTERMILEMARKNMB	Nearest/Intersecting Road/MileMarker/Interchange	Nearest mile marker to where the crash occurred (including tenths of a mile if	NUMBER	Υ	22	4	1	
32	COLLISION	Collision	INTERINTERCHANGETXT	Nearest/Intersecting	Interchange identifier number for roads utilizing	VARCHAR2	Υ	4			
					INDOT maintained ramp systems						
33	COLLISION	Collision	INTERRAMPTXT	Nearest/Intersecting Road/MileMarker/Interchange	Ramp identifier. Required if crash occurred on ramp	CHAR	Υ	1			
34	COLLISION	Collision	INCORPLIMITIND	Inside Corporate Limits?	Did the crash occurr within the incorporated	CHAR	Υ	1			Y - Yes
54	SOLLIOIOI V	Complete	INCORT LIMITING	inside Gorporate Limits:	limits?	OI II II C	•				N - No
35	COLLISION	Collision	PROPDAMAGECDE	Property?	Indicates the type of property where the crash	CHAR	Υ	2			01 – DNR
					occurred						02 – Private
											03 – Other
36	COLLISION	Collision	FEETFROMPOINTNMB	If not at an Intersection,	Number of feet from the nearest intersecting	NUMBER	Υ	22	4	0	
	2011101011	0 111 1	DIDED OF TOOL	number of feet from	roadway/mile marker to the location of the crash		.,				0 to 9999
37	COLLISION	Collision	DIRFROMPOINTCDE	Direction	The direction the nearest intersecting	CHAR	Υ	1			N - North
					roadway/mile marker is to the location of the						S - South
					crash						E - East W - West
38	COLLISION	Collision	MILESFROMCORPNMB	Not on Form		NUMBER	Υ	22	5	2	vv - vvest
	COLLISION	Collision	DIRFROMCORPCDE	Not on Form		CHAR	Y	1			
	COLLISION	Collision	LATDEGREESNMB		Degrees latitude of where the crash occurred	NUMBER	Y	22	3	0	
	COLLISION	Collision	LATMINNMB	Crash Latitude	Minutes latitude of where the crash occurred	NUMBER	Υ	22	5	3	
42	COLLISION	Collision	LATDECIMALNMB	Not on Form	Decimal latitude of where the crash occurred	NUMBER	Υ	22	11	9	
	COLLISION	Collision	LONGDEGREESNMB		Degrees longitude of where the crash occurred		Υ	22	3	0	
	COLLISION	Collision	LONGMINNMB	Crash Longitude	Ŭ	NUMBER	Υ	22	5	3	
	COLLISION	Collision	LONGDECIMALNMB	Not on Form		NUMBER	Υ	22	11	9	
46	COLLISION	Collision	RDWYCLASSCDE	Road Classification	Highest classification for the road the crash	CHAR	Y	2			01 – Interstate
					occurred on						02 – US Route
											03 – State Road 04 – County Road
											04 – County Road 05 – Local/City Road
											05 – Local/City Road 06 – Other
47	COLLISION	Collision	TRAFFICCNTLOPIND	Traffic Control Devices	Indicates whether or not the selected traffic	CHAR	Y	1			Y - Yes
		3011101011		Operational?	control device was operating properly at the	J. 17 11 1	•	'			N - No
48	COLLISION	Collision	AGGRESSIVEDRIVEIND		Based upon the circumstances surrounding the	CHAR	Υ	1			•
-				aggressive driving?	crash, indicates whether or not aggressive						Y - Yes
					driving was a factor in the crash	<u> </u>					N - No
49	COLLISION	Collision	HITRUNIND	Hit and Run	Indicates if one of the driver's illegally left the	CHAR	Υ	1			Y - Yes
					scene						N - No
	COLLISION	Collision	LOCALITYCDE	Locality		CHAR	Υ	1			
50											D. Dural
50					corporate limits or Urban if the crash occurs						R - Rural
	COLLISION	Collision	SCHOOLZONEIND	School Zone	inside a corporate limits	CHAR	V				U - Urban Y - Yes

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Can be Null?		Data Precision	Data	Valid Values
52	COLLISION	Collision	RUMBLESTRIPIND	Rumble Strips	Indicates the presence of rumble strips running across the travel lane(s)		Y	1	recision	ocale	Y - Yes N - No
53	COLLISION	Collision	CONSTRUCTIND	Construction	Indicates whether or not the crash occurred within a construction zone or in a traffic "back-up" outside of, but due to a construction zone	CHAR	Υ	1			Y - Yes N - No
54	COLLISION	Collision	CONSTRUCTTYPECDE	If Yes, Construction Type	Indicates the contruction type present	CHAR	Υ	2			101 - LANE CLOSURE 102 - X-OVER/LANE SHIFT 103 - WORK ON SHOULDER 104 - INTERMITTENT OR MOVING WORK
55	COLLISION	Collision	LIGHTCONDCDE	Light Condition	Describes the light conditions at the time and place of the crash	CHAR	Y	2			01 - DAYLIGHT 02 - DAWN/DUSK 03 - DARK (LIGHTED) 04 - DARK (NOT LIGHTED) 05 - UNKNOWN
56	COLLISION	Collision	WEATHERCDE	Weather Conditions	Describes the primary atmospheric condition at the time and place of the crash	CHAR	Y	2			01 - CLEAR 02 - CLOUDY 03 - RAIN 04 - SNOW 05 - SLEET/HAIL/FREEZING RAIN 06 - FOG/SMOKE/SMOG 07 - SEVERE CROSS WIND 08 - BLOWING SAND/SOIL/SNOW
57	COLLISION	Collision	SURFACECONDCDE	Surface Condition	Describes the road surface conditions at the time and place of the crash	CHAR	Y	2			01 - DRY 02 - WET 03 - MUDDY 04 - SNOW/SLUSH 05 - ICE 06 - LOOSE MATERIAL ON ROAD 07 - WATER (STANDING OR MOVING)
58	COLLISION	Collision	MEDIANTYPECDE	Type of Median	Describes the type of median present at the crash scene	CHAR	Y	2			01 - DRIVABLE 02 - CURBED 03 - BARRIER WALL
59	COLLISION	Collision	RDWYJUNCTIONCDE	Type of Roadway Junction	Describes the type of junction involved in the crash	CHAR	Y	2			04 NONE 01 - NO JUNCTION INVOLVED 02 - FOUR-WAY INTERSECTION 03 - T-INTERSECTION 04 - Y-INTERSECTION 05 - TRAFFIC CIRCLE/ROUNDABOUT 06 - FIVE POINT OR MORE 07 - INTERCHANGE 08 - RAMP
60	COLLISION	Collision	RDWYCHARCDE	Road Character	Describes the road character	CHAR	Υ	2			001 - STRAIGHT/LEVEL 012 - STRAIGHT/GRADE 03 - STRAIGHT/HILLCREST 04 - CURVE/LEVEL 05 - CURVE/GRADE 06 - CURVE/HILLCREST 07 - NON-ROADWAY CRASH
61	COLLISION	Collision	SURFACETYPECDE	Roadway Surface	Indicates the type of roadway surface at the scene of the crash	CHAR	Υ	2			01 - ASPHALT 02 - CONCRETE 03 - GRAVEL 04 - OTHER - EXPLAIN IN NARRATIVE
62	COLLISION	Collision	PRIMARYFACTORCDE	Primary Cause	Indicates the primary cause of the crash	CHAR	Y	2			01 - ALCOHOLIC BEVERAGES 02 - ILLEGAL DRUGS 03 - DRIVER ASLEEP OR FATIGUED 04 - PRESCRIPTION DRUGS 05 - DRIVER ILLNESS 06 - UNSAFE SPEED 07 - FAILURE TO YIELD RIGHT OF WAY 08 - DISREGARD SIGNAL/REG SIGN 09 - LEFT OF CENTER 10 - IMPROPER PASSING 11 - IMPROPER TURNING 12 - IMPROPER LANE USAGE 13 - FOLLOWING TOO CLOSELY 14 - UNSAFE BACKING 15 - OVERCORRECTING/OVERSTEERING 16 - RAN OFF ROAD

#	Table Name	XML	Database Column Name	Electronic Version Crash	Description	Database	Can be	Length	Data	Data	
		Node	XML Field Name	Report Form Name		Data Type	Null?		Precision	Scale	Valid Values
62	COLLISION	Collision	PRIMARYFACTORCDE	Primary Cause	Indicates the primary cause of the crash	CHAR	Υ	2			
											18 - WRONG WAY ON ONE WAY
											19 - PEDESTRIAN ACTION
											20 - PASSENGER DISTRACTION
											21 - VIOLATION OF LICENSE RESTRICTION
											22 - JACKKNIFING
											23 - CELL PHONE USAGE
											24 - OTHER TELEMATICS IN USE
											25 - OTHER (DRIVER) - EXPLAIN IN NARRATIVE
											26 - NONE (DRIVER)
											27 - DRIVER DISTRACTED - EXPLAIN IN NARRATIVE
											28 - SPEED TOO FAST FOR WEATHER CONDITIONS
											35 - ENGINE FAILURE OR DEFECTIVE
											36 - ACCELERATOR FAILURE OR DEFECTIVE
											37 - BRAKE FAILURE OR DEFECTIVE 38 - TIRE FAILURE OR DEFECTIVE
											39 - HEADLIGHT DEFECTIVE OR NOT ON
											40 - OTHER LIGHTS DEFECTIVE
											41 - STEERING FAILURE
											42 - WINDOW/WINDSHIELD DEFECTIVE
											43 - OVERSIZE/OVERWEIGHT LOAD
											44 - INSECURE/LEAKY LOAD
											45 - TOW HITCH FAILURE
											46 - OTHER (VEHICLE) - EXPLAIN IN NARRATIVE
											47 - NONE (VEHICLE)
											55 - GLARE
											56 - ROADWAY SURFACE CONDITION
											57 - HOLES/RUTS IN SURFACE
											58 - SHOULDER DEFECTIVE
											59 - ROAD UNDER CONSTRUCTION
											60 - SEVERE CROSSWINDS
											61 - OBSTRUCTION NOT MARKED
											62 - LANE MARKING OBSCURED
											63 - VIEW OBSTRUCTED
											64 - ANIMAL/OBJECT IN ROADWAY
											65 - TRAFFIC CONTROL INOPERATIVE/MISSING/OBSC
											66 - OTHER (ENVIRONMENTAL) - EXPLAIN IN NARR
											67 - NONE (ENVIRONMENTAL)
											68 - UTILITY WORK
63	COLLISION	Collision	DAMAGEESTIMATECDE		Total dollar estimate of all damage (including	CHAR	Y	2			01 - UNDER \$750
				in the Crash:	vehicles and property) sustained in the crash						02 - \$750 TO \$1000 03 - \$1001 TO \$2500
											03 - \$1001 TO \$2500 04 - \$2501 TO \$5000
											05 - \$5001 TO \$10000
											06 - \$10001 TO \$25000
											07 - \$25001 TO \$50000
											08 - \$50001 TO \$100000
											09 - OVER \$100000
64	COLLISION	Collision	MANNERCOLLCDE	Type of Crash	Describes the type of crash	CHAR	Υ	2			01 - REAR END
-				71				_			02 - HEAD ON
											03 - REAR TO REAR
											04 - SAME DIRECTION SIDESWIPE
											05 - OPPOSITE DIRECTION SIDESWIPE
											06 - RAN OFF ROAD
											07 - RIGHT ANGLE
											08 - LEFT TURN
											09 - RIGHT TURN
											10 - LEFT/RIGHT TURN
											11 - BACKING CRASH
											12 - OTHER - EXPLAIN IN NARRATIVE
65	COLLISION	Collision	TIMENOTIFIEDTXT	Time Notified	Indicates the time the investigating officer was	CHAR	Υ	4			13 - NON-COLLISION
					notified of the crash		'	7			
	COLLISION	Collision		Time Notified	AM/PM indicator		Υ	1			
	COLLISION	Collision	TIMENOTIFIEDMILITARYTX	T	Time notified converted to military		Υ	4			
68	COLLISION	Collision	TIMEARRIVEDTXT	Time Arrived	Indicates the time the investigating officer	CHAR	Y	4			
	COLLICION	Callinis	TIME A DDIVED A MADMATYT	Time a Arriva d	arrived at the crash	CHAD	V				
69	COLLISION	Collision	TIMEARRIVEDAMPMTXT	Time Arrived	AM/PM indicator	CHAR	Υ	1		l	ı l

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type		Length	Data Precision	Data Scale	Valid Values
70	COLLISION	Collision	TIMEARRIVEDMILITARYTX		Time arrived converted to military	CHAR	Υ	4			
	COLLISION	Collision	INVESTCOMPLETEIND	Investigation Complete?	Indicates if the investigation is complete	CHAR	Y	1			Y - Yes N - No
72	COLLISION	Collision	PHOTOSTAKENIND	Photos Taken?	Indicates if photos were taken	CHAR	Υ	1			N - NO Y - Yes N - No
73	COLLISION	Collision	OFFICERNAMELASTTXT	Investigating Officer	Last name of the investigating officer	VARCHAR2	Υ	30			
	COLLISION	Collision	OFFICERNAMEFITXT	Investigating Officer	First initial of the investigating officer	CHAR	Y	1			
	COLLISION	Collision	OFFICERIDTXT	ID No.	Investigating officer's personal ID number	CHAR	Y	5			
	COLLISION	Collision	DOCIDCOLLRPTNMB		State unique identifier associating image with data record	NUMBER	Y	22	10	0	
77	COLLISION	Collision	DOCIDSUPPLNMB		State unique identifier associating supplemental image with data record	NUMBER	Y	22	10	0	
78	COLLISION	Collision	SUBMISSIONTYPECDE		Indicates the type of crash report as either Electronic or Paper	CHAR	Υ	2			E - Electronic PA - Paper
79	COLLISION	Collision	UNIQUELOCATIONID		concatenation of roadway and intersecting roadway information	VARCHAR2	Υ	100			
80	COLLISION	Collision	TrafficCntrlCde	Traffic Control Devices	Describes the most significant traffic control device for the vehicle assigned with primary fault in the crash						01 - OFFICER/CROSSING GUARD/FLAGMAN 02 - RR CROSSING GATE/FLAGMAN 03 - RR CROSSING FLASHING SIGNAL 04 - RR CROSSING SIGN 05 - TRAFFIC CONTROL SIGNAL 06 - FLASHING SIGNAL 07 - STOP SIGN 08 - YIELD SIGN 09 - LANE CONTROL 10 - NO PASSING ZONE 11 - OTHER REGULATORY SIGN/MARKING 12 NONE
81	COLLISION		SUBMITTEDBYTXT			VARCHAR2	Υ	20			12 110112
	COLLISION	1	REVIEWEDBYTXT			VARCHAR2		20			
	COLLISION		REVIEWDTE			DATE	Y	7			
	COLLISION		RETURNTOSERVERIND			CHAR	Y	1			Y - Yes N - No
85	COLLISION		RETURNTOSUBIND			CHAR	Υ	1			N - NO Y - Yes N - No
86	COLLISION		ALLDOCIDSTXT			VARCHAR2	Υ	200			
	COLLISION	Collision	REPORTDTE			DATE	· V	7			
	COLLISION	Collision	INVESTOTHERLOCTXT			VARCHAR2	· V	100			
	COLLISION	Collision	COMMERCIALUNITSNMB			NUMBER	V	2			
	COLLISION		WITTNESSESIND			CHAR	' '	1			Y - Yes
							T				N - No
	COLLISION	Collision	LOCATIONSELECTIONNMB			NUMBER	Υ	1			Y - Yes N - No
	COLLISION	Collision	NONMOTORISTSNMB			NUMBER	Y	2			
	COLLISION	_	REVIEWINGOFFICERTXT			VARCHAR2	Υ	30			
	COLLISION	Collision	REJECTNOTE			ļ	Υ				
	COLLISION		XMLFILEVERSIONNMB				Υ				
	COLLISION COLLISION		PUBLICPHOTONMB PUBLICDOCNMB	Number of Photos Number of Documents	Number of Photos associated with the crash Number of Documents associated with the	NUMBER NUMBER	Y	1			
					crash report						
	COLLISIONXML		MSTRRECNBRTXT				N	9			
	COLLISIONXML		STATUSCDE				N	2		`-	
	COLLISIONXML		VERSIONNMB				N	2			
	COLLISIONXML		CONTENTTXT				N				
5	COLLISIONXML		CREATEDDTE			DATE	N	7			
	COMMERCIALUNIT		USDOTNBRTXT	US DOT#	Number): Indicates the US DOT Number for the		Υ	10			
	COMMERCIALUNIT		ICCMCNBRTXT	ICC#	Indicates the ICC Number for the carrier	CHAR	Υ	10			
3	COMMERCIALUNIT	CommercialU	STATEDOTNBRTXT	State DOT#	(State of Indiana Department of Transportation number) Indicates the Intrastate DOT Number for the carrier involved	CHAR	Y	10			
4	COMMERCIALUNIT	CommercialU	VINTXT	Vehicle Identification #	Indicates the V.I.N. from the power unit	VARCHAR2	Υ	21			

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Can be Null?		Data Precision	Data	Valid Values
5	COMMERCIALUNIT	CommercialUr			Indicates the range representing the GVWR of	CHAR	Y	2	recision	ocale	01 - LESS THAN 10,000#
					the power unit						02 - 10,001# - 26,000# 03 - 26,001# OR MORE
6	COMMERCIALUNIT	CommercialUr	CARGOBODYTYPECDE	Cargo Body Type	Indicates the best representation of the cargo area on a single vehicle or a trailer designed to haul cargo or people	CHAR	Y	2			01 - GRAIN, CHIP, GRAVEL, COAL 02 - VAN/ENCLOSED BOX, COAL 03 - CARGO TANK 04 - FLATBED 05 - GARBAGE/REFUSE 06 - CONCRETE MIXER 07 - AUTO TRANSPORT 08 - DUMP 09 - POLE 10 - OTHER - EXPLAIN IN NARRATIVE
7	COMMERCIALUNIT	CommercialUr	CARRIERINTERSTATEIND	Not on Form	Indicates if carrier is interstate	CHAR	Y	1			11 - BUS Y - Yes
8	COMMERCIALUNIT	CommercialUr	INSPECIND			CHAR	Y	1			N - No Y - Yes
9	COMMERCIALUNIT	CommercialUr	INSPECCDE			CHAR	Υ	2			N - No
1	DAMAGE	Damages		Located at the top center of each page of each crash report that has been submitted to the state	State Repository Unique Identifier nine (9) digit number printed at the top of each crash report	CHAR	N	9			000000000 to 999999999
	DAMAGE	Damages	STATUSCDE	oublinition to this state	current status of crash report data and image	CHAR	N	2			
	DAMAGE DAMAGE	Damages Damages	UNITNMB DAMAGEAREACDE	Areas Damaged (Multiples)	Identifies the unit number Identifies all the damaged areas of the vehicle		N N	22	2	0	0 to 99 01 – Front Left
					, and the second						02 - Front Middle 03 - Front Right 04 - Center Left 05 - Top 06 - Center Right 07 - Rear Left 08 - Rear Middle 09 - Rear Right 10 - Undercarriage 11 - Trailer 12 - None 13 - Unknown
1	FACTORS	Factors	MSTRRECNBRTXT	Located at the top center of each page of each crash report that has been submitted to the state	State Repository Unique Identifier nine (9) digit number printed at the top of each crash report	CHAR	Ν	9			000000000 to 999999999
	FACTORS		STATUSCDE				N	2			
	FACTORS FACTORS	Factors Factors	UNITNMB FACTORCDE	Driver Contributing	Identifies the unit number Identifies up to, but no more than two choices	NUMBER CHAR	N	22	2	0	
				Circumstances	that best describe the driver's contributing						01 - ALCOHOLIC BEVERAGES 02 - ILLEGAL DRUGS 03 - DRIVER ASLEEP OR FATIGUED 04 - PRESCRIPTION DRUGS 05 - DRIVER ILLNESS 06 - UNSAFE SPEED 07 - FAILURE TO YIELD RIGHT OF WAY 08 - DISREGARD SIGNAL/REG SIGN 09 - LEFT OF CENTER 10 - IMPROPER PASSING 11 - IMPROPER TURNING 12 - IMPROPER LANE USAGE 13 - FOLLOWING TOO CLOSELY 14 - UNSAFE BACKING 15 - OVERCORRECTING/OVERSTEERING 16 - RAN OFF ROAD 18 - WRONG WAY ON ONE WAY 19 - PEDESTRIAN ACTION 20 - PASSENGER DISTRACTION 21 - VIOLATION OF LICENSE RESTRICTION 22 - JACKKNIFING 23 - CELL PHONE USAGE 24 - OTHER TELEMATICS IN USE

	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Can be Null?		Data Precision	Data Scale	Valid Values
4	FACTORS	Factors	FACTORCDE	Driver Contributing	Identifies up to, but no more than two choices	CHAR	N	2	i recision	Scale	Tuna Values
				Circumstances	that best describe the driver's contributing						
											26 - NONE (DRIVER)
											27 - DRIVER DISTRACTED - EXPLAIN IN NARRATIVE
	FACTORS	Factors	FACTORCDE	Vehicle Contributing	Identifies the one choice that best describes the						28 - SPEED TOO FAST FOR WEATHER CONDITIONS
5	FACTORS	Factors	FACTOROBE	Circumstances	vehicle's contributing circumstances						35 - ENGINE FAILURE OR DEFECTIVE
				Circumstances	Vollido o contributing direametanece						36 - ACCELERATOR FAILURE OR DEFECTIVE
											37 - BRAKE FAILURE OR DEFECTIVE
											38 - TIRE FAILURE OR DEFECTIVE
											39 - HEADLIGHT DEFECTIVE OR NOT ON
											40 - OTHER LIGHTS DEFECTIVE 41 - STEERING FAILURE
											42 - WINDOW/WINDSHIELD DEFECTIVE
											43 - OVERSIZE/OVERWEIGHT LOAD
											44 - INSECURE/LEAKY LOAD
											45 - TOW HITCH FAILURE
											46 - OTHER (VEHICLE) - EXPLAIN IN NARRATIVE 47 - NONE (VEHICLE)
-6	FACTORS	Factors	FACTORCDE	Environmental Contributing	Identifies the one choice that best describes the						47 - NONE (VERICLE)
J		1 401013	, NOTORODE	Circumstances	environmental contributing circumstances						55 - GLARE
]						56 - ROADWAY SURFACE CONDITION
		1									57 - HOLES/RUTS IN SURFACE
											58 - SHOULDER DEFECTIVE
		1									59 - ROAD UNDER CONSTRUCTION 60 - SEVERE CROSSWINDS
		1									61 - OBSTRUCTION NOT MARKED
											62 - LANE MARKING OBSCURED
											63 - VIEW OBSTRUCTED
											64 - ANIMAL/OBJECT IN ROADWAY
											65 - TRAFFIC CONTROL INOPERATIVE/MISSING/OBSC
											66 - OTHER (ENVIRONMENTAL) - EXPLAIN IN NARR 67 - NONE (ENVIRONMENTAL)
											68 - UTILITY WORK
1	IMPORTERROR		ERRORDTE		I	DATE	V	7			
	IMPORTERROR		MACHINENAMETXT			VARCHAR2	Y	20			
	IMPORTERROR		MESSAGETXT			VARCHAR2		1024			
4	IMPORTERROR		STACKTRACETXT			VARCHAR2	Υ	1024			
5	IMPORTERROR		MEMBERIDTXT			VARCHAR2		20			
6	IMPORTERROR		FILENAMETXT			VARCHAR2	Y	500			
1	INDIVIDUAL	Individuals	MSTRRECNBRTXT	Located at the top center of	State Repository Unique Identifier	CHAR	N	9			
				each page of each crash	nine (9) digit number printed at the top of each						
				report that has been	crash report						
2	INDIVIDLIAL	Individuals	STATUSCDE	report that has been submitted to the state	·	СНАР	N	2			000000000 to 999999999
	INDIVIDUAL INDIVIDUAL	Individuals	STATUSCDE UNITNMB	1 :	current status of crash report data and image		N N	2 22	2	0	00000000 to 99999999
3	INDIVIDUAL INDIVIDUAL	Individuals Individuals Individuals	STATUSCDE UNITNMB PERSONNMB	1 :	current status of crash report data and image Identifies the unit number Identifies the person number	NUMBER NUMBER	N N N	2 22 22	2	U	
3	INDIVIDUAL	Individuals	UNITNMB	1 :	current status of crash report data and image Identifies the unit number Identifies the person number	NUMBER NUMBER	N	22	2 3	0	01 – Driver
3	INDIVIDUAL INDIVIDUAL	Individuals Individuals	UNITNMB PERSONNMB	1 :	current status of crash report data and image Identifies the unit number Identifies the person number	NUMBER NUMBER	N N	22	2 3	0	01 – Driver 02 – Injured
3	INDIVIDUAL INDIVIDUAL	Individuals Individuals	UNITNMB PERSONNMB	1 :	current status of crash report data and image Identifies the unit number Identifies the person number	NUMBER NUMBER	N N	22	2 3	0	01 – Driver 02 – Injured 03 – Pedestrian
3	INDIVIDUAL INDIVIDUAL	Individuals Individuals	UNITNMB PERSONNMB	1 :	current status of crash report data and image Identifies the unit number Identifies the person number	NUMBER NUMBER	N N	22	2 3	0	01 – Driver 02 – Injured 03 – Pedestrian 04 – Pedalcyclist
3	INDIVIDUAL INDIVIDUAL	Individuals Individuals	UNITNMB PERSONNMB	1 :	current status of crash report data and image Identifies the unit number Identifies the person number	NUMBER NUMBER	N N	22	2 3	0	01 – Driver 02 – Injured 03 – Pedestrian
3	INDIVIDUAL INDIVIDUAL	Individuals Individuals	UNITNMB PERSONNMB	1 :	current status of crash report data and image Identifies the unit number Identifies the person number	NUMBER NUMBER	N N	22	2 3	0	01 – Driver 02 – Injured 03 – Pedestrian 04 – Pedalcyclist 05 – Owner Vehicle 06 – Owner Trailer 07 – Submitter
3 4 5	INDIVIDUAL INDIVIDUAL INDIVIDUAL	Individuals Individuals Individuals	UNITIMB PERSONNMB PERSONTYPECDE	submitted to the state	current status of crash report data and image Identifies the unit number Identifies the person number	NUMBER NUMBER CHAR	N N	22	2 3	0	01 – Driver 02 – Injured 03 – Pedestrian 04 – Pedalcyclist 05 – Owner Vehicle 06 – Owner Trailer 07 – Submitter 08 – Other
3 4 5	INDIVIDUAL INDIVIDUAL	Individuals Individuals	UNITNMB PERSONNMB	submitted to the state Driver's Name (Last, First, MI)	current status of crash report data and image Identifies the unit number Identifies the person number If applicable, indicates the appropriate identifier	NUMBER NUMBER CHAR	N N	22	2 3	0	01 – Driver 02 – Injured 03 – Pedestrian 04 – Pedalcyclist 05 – Owner Vehicle 06 – Owner Trailer 07 – Submitter 08 – Other
3 4 5	INDIVIDUAL INDIVIDUAL INDIVIDUAL	Individuals Individuals Individuals	UNITIMB PERSONNMB PERSONTYPECDE	Driver's Name (Last, First, MI) OR Registered Owner's Name	current status of crash report data and image Identifies the unit number Identifies the person number If applicable, indicates the appropriate identifier	NUMBER NUMBER CHAR	N N	22	2 3	0	01 – Driver 02 – Injured 03 – Pedestrian 04 – Pedalcyclist 05 – Owner Vehicle 06 – Owner Trailer 07 – Submitter 08 – Other 01 – JR 02 – SR
3 4 5	INDIVIDUAL INDIVIDUAL INDIVIDUAL	Individuals Individuals Individuals	UNITIMB PERSONNMB PERSONTYPECDE	submitted to the state Driver's Name (Last, First, MI)	current status of crash report data and image Identifies the unit number Identifies the person number If applicable, indicates the appropriate identifier	NUMBER NUMBER CHAR	N N	22	2 3	0	01 – Driver 02 – Injured 03 – Pedestrian 04 – Pedalcyclist 05 – Owner Vehicle 06 – Owner Trailer 07 – Submitter 08 – Other 01 – JR 02 – SR 03 – II
3 4 5	INDIVIDUAL INDIVIDUAL INDIVIDUAL	Individuals Individuals Individuals	UNITIMB PERSONNMB PERSONTYPECDE	Driver's Name (Last, First, MI) OR Registered Owner's Name	current status of crash report data and image Identifies the unit number Identifies the person number If applicable, indicates the appropriate identifier	NUMBER NUMBER CHAR	N N	22	2 3	0	01 – Driver 02 – Injured 03 – Pedestrian 04 – Pedalcyclist 05 – Owner Vehicle 06 – Owner Trailer 07 – Submitter 08 – Other 01 – JR 02 – SR
3 4 5	INDIVIDUAL INDIVIDUAL INDIVIDUAL	Individuals Individuals Individuals	UNITIMB PERSONNMB PERSONTYPECDE	Driver's Name (Last, First, MI) OR Registered Owner's Name	current status of crash report data and image Identifies the unit number Identifies the person number If applicable, indicates the appropriate identifier	NUMBER NUMBER CHAR	N N	22	2 3	0	01 - Driver 02 - Injured 03 - Pedestrian 04 - Pedalcyclist 05 - Owner Vehicle 06 - Owner Trailer 07 - Submitter 08 - Other 01 - JR 02 - SR 03 - II 04 - III 05 - IV
3 4 5	INDIVIDUAL INDIVIDUAL INDIVIDUAL	Individuals Individuals Individuals	UNITIMB PERSONNMB PERSONTYPECDE	Driver's Name (Last, First, MI) OR Registered Owner's Name	current status of crash report data and image Identifies the unit number Identifies the person number If applicable, indicates the appropriate identifier	NUMBER NUMBER CHAR	N N	22	2 3	0	01 – Driver 02 – Injured 03 – Pedestrian 04 – Pedalcyclist 05 – Owner Vehicle 06 – Owner Trailer 07 – Submitter 08 – Other 01 – JR 02 – SR 03 – II 04 – III 05 – IV 06 – V 07 – VI
3 4 5	INDIVIDUAL INDIVIDUAL INDIVIDUAL	Individuals Individuals Individuals Individuals	UNITIMB PERSONNMB PERSONTYPECDE	Driver's Name (Last, First, MI) OR Registered Owner's Name (Last, First, MI)	current status of crash report data and image Identifies the unit number Identifies the person number If applicable, indicates the appropriate identifier	NUMBER NUMBER CHAR	N N N	22 22 2	2 3	0	01 - Driver 02 - Injured 03 - Pedestrian 04 - Pedalcyclist 05 - Owner Vehicle 06 - Owner Trailer 07 - Submitter 08 - Other 01 - JR 02 - SR 03 - II 04 - III 05 - IV
3 4 5	INDIVIDUAL INDIVIDUAL INDIVIDUAL	Individuals Individuals Individuals	UNITIMB PERSONNMB PERSONTYPECDE	Driver's Name (Last, First, MI) OR Registered Owner's Name (Last, First, MI) Driver's Name (Last, First, MI)	current status of crash report data and image Identifies the unit number Identifies the person number If applicable, indicates the appropriate identifier Indicates the person's first name or leave blank	NUMBER NUMBER CHAR	N N N	22	2 3	0	01 – Driver 02 – Injured 03 – Pedestrian 04 – Pedalcyclist 05 – Owner Vehicle 06 – Owner Trailer 07 – Submitter 08 – Other 01 – JR 02 – SR 03 – II 04 – III 05 – IV 06 – V 07 – VI
3 4 5	INDIVIDUAL INDIVIDUAL INDIVIDUAL	Individuals Individuals Individuals Individuals	UNITIMB PERSONNMB PERSONTYPECDE	Driver's Name (Last, First, MI) OR Registered Owner's Name (Last, First, MI) Driver's Name (Last, First, MI) OR Registered Owner's Name	current status of crash report data and image Identifies the unit number Identifies the person number If applicable, indicates the appropriate identifier Indicates the person's first name or leave blank	NUMBER NUMBER CHAR	N N N	22 22 2	2 3	0	01 – Driver 02 – Injured 03 – Pedestrian 04 – Pedalcyclist 05 – Owner Vehicle 06 – Owner Trailer 07 – Submitter 08 – Other 01 – JR 02 – SR 03 – II 04 – III 05 – IV 06 – V 07 – VI
6	INDIVIDUAL INDIVIDUAL INDIVIDUAL	Individuals Individuals Individuals Individuals	UNITIMB PERSONNMB PERSONTYPECDE	Driver's Name (Last, First, MI) OR Registered Owner's Name (Last, First, MI) Driver's Name (Last, First, MI) OR Registered Owner's Name (Last, First, MI)	current status of crash report data and image Identifies the unit number Identifies the person number If applicable, indicates the appropriate identifier Indicates the person's first name or leave blank	NUMBER NUMBER CHAR CHAR	N N N Y	22 22 2	2 3	0	01 – Driver 02 – Injured 03 – Pedestrian 04 – Pedalcyclist 05 – Owner Vehicle 06 – Owner Trailer 07 – Submitter 08 – Other 01 – JR 02 – SR 03 – II 04 – III 05 – IV 06 – V 07 – VI
6	INDIVIDUAL INDIVIDUAL INDIVIDUAL INDIVIDUAL	Individuals Individuals Individuals Individuals Individuals	UNITIMB PERSONNMB PERSONTYPECDE NAMEFILIALTXT	Driver's Name (Last, First, MI) OR Registered Owner's Name (Last, First, MI) OR Registered Owner's Name (Last, First, MI) Driver's Name (Last, First, MI) OR Registered Owner's Name (Last, First, MI) OR Registered Owner's Name (Last, First, MI)	current status of crash report data and image Identifies the unit number Identifies the person number If applicable, indicates the appropriate identifier Indicates the person's first name or leave blank if a company	NUMBER NUMBER CHAR CHAR	N N N Y	22 22 2 2 3	2 3	0	01 – Driver 02 – Injured 03 – Pedestrian 04 – Pedalcyclist 05 – Owner Vehicle 06 – Owner Trailer 07 – Submitter 08 – Other 01 – JR 02 – SR 03 – II 04 – III 05 – IV 06 – V 07 – VI
6 8	INDIVIDUAL INDIVIDUAL INDIVIDUAL INDIVIDUAL INDIVIDUAL	Individuals Individuals Individuals Individuals Individuals Individuals	UNITIMB PERSONNMB PERSONTYPECDE NAMEFILIALTXT NAMEFIRSTTXT NAMELASTTXT	Driver's Name (Last, First, MI) OR Registered Owner's Name (Last, First, MI) OR Registered Owner's Name (Last, First, MI) OR Registered Owner's Name (Last, First, MI) Driver's Name (Last, First, MI) OR Registered Owner's Name (Last, First, MI)	current status of crash report data and image Identifies the unit number Identifies the person number If applicable, indicates the appropriate identifier Indicates the person's first name or leave blank if a company Indicates the person's last name or if owned by a company enter the complete company name	NUMBER NUMBER CHAR CHAR CHAR VARCHAR2	N N N Y	22 22 2 2 3	2 3	0	01 – Driver 02 – Injured 03 – Pedestrian 04 – Pedalcyclist 05 – Owner Vehicle 06 – Owner Trailer 07 – Submitter 08 – Other 01 – JR 02 – SR 03 – II 04 – III 05 – IV 06 – V 07 – VI
6 8	INDIVIDUAL INDIVIDUAL INDIVIDUAL INDIVIDUAL	Individuals Individuals Individuals Individuals Individuals	UNITIMB PERSONNMB PERSONTYPECDE NAMEFILIALTXT	Driver's Name (Last, First, MI) OR Registered Owner's Name (Last, First, MI) OR Registered Owner's Name (Last, First, MI) OR Registered Owner's Name (Last, First, MI) Driver's Name (Last, First, MI) OR Registered Owner's Name (Last, First, MI)	current status of crash report data and image Identifies the unit number Identifies the person number Identifies the person number Identifies the person number Identifies the person number Identifies the person's first name or leave blank if a company Indicates the person's last name or if owned by a company enter the complete company name Indicates the person's middle initial	NUMBER NUMBER CHAR CHAR	N N N Y	22 22 2 2 3	2 3	0	01 – Driver 02 – Injured 03 – Pedestrian 04 – Pedalcyclist 05 – Owner Vehicle 06 – Owner Trailer 07 – Submitter 08 – Other 01 – JR 02 – SR 03 – II 04 – III 05 – IV 06 – V 07 – VI

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Can be Null?	Length	Data Precision	Data Scale	Valid Values
10	INDIVIDUAL	Individuals	ADDRCITYTXT		Indicates the city where the address is located	VARCHAR2		25			
				(Last, First, MI)							
1	INDIVIDUAL	Individuals			Indicates the state where the city is located	CHAR	Υ	2			
				OR Registered Owner's Name							AD TERRITORIES OUTSIDE US ALBERTA CANADA
I				(Last, First, MI)							AB - TERRITORIES OUTSIDE US ALBERTA, CANADA AK - ALASKA
											AL - ALABAMA
											AM - TERR. POSS. AMERICAN SAMOA ISLANDS
											AR - ARKANSAS
											AU - AUSTRALIA
											AZ - ARIZONA BA - TERR. OUTSIDE US BAJA CALIFORNIA, MEX
											BC - TERR. OUTSIDE US BRITISH COLUMBIA, CAN
											BJ - TERR. OUTSIDE US BAJA CALIFORNIA, SR MEX
											CA - CALIFORNIA
											CD - TERR. OUTSIDE US CANADA PROVIDENCE UNK
											CG - TERR. POSS. CAROLINE ISLANDS
											CH - TERR. OUTSIDE US CHIHUAHUA, MEXICO CN - CHINA
											ICO - COLORADO
ı											CT - CONNECTICUT
											CU - TERR. OUTSIDE US COAHUILA, MEXICO
											CZ - TERR. POSS. CANAL ZONE
											DC - DIST. OF COLUMBIA
											DE - DELAWARE
											EG - EGYPT EN - TERR. OUTSIDE US ENGLAND
											ES - SPAIN
ĺ											FL - FLORIDA
											FN - TERR. OUTSIDE US FRANCE
											GA - GEORGIA
											GE - TERR. OUTSIDE US GERMANY GM - TERR. POSS. GUAM
											GR - GREECE
											HI - HAWAII
											HK - HONG KONG IA - IOWA
											ID - IDAHO
											IE - TERR. OUTSIDE US IRELAND
											IL - ILLINOIS
											IN - INDIANA
											IT - ITALY
1											JP - TERR. OUTSIDE US JAPAN KP - KOREA-N
											KR - KOREA-N
											KS - KANSAS
											KY - KENTUCKY
I											LA - LOUISIANA
											LY - LIBYA MA - MASSACHUSETTS
											MB - TERR.OUTSIDE US MANITOBA, CANADA
											MD - MARYLAND
											ME - MAINE
											MH - TERR. POSS. MARSHALL ISLANDS
Į											MI - MICHIGAN
I											MK - TERR. POSS. MARIANAS ISLANDS
											MM - TERR. OUTSIDE US MEXICO STATE UNK MN - MINNESOTA
											MO - MISSOURI
											MS - MISSISSIPPI
١											MT - MONTANA
											MW - TERR. POSS. MIDWAY ISLANDS
											MX - MEXICO
											NB - TERR. OUTSIDE US NEW BRUNSWICK, CANAD
											NC - NORTH CAROLINA ND - NORTH DAKOTA

#	Table Name	XML	Database Column Name	Electronic Version Crash	Description	Database	Can be	Lenath	Data	Data	
		Node	XML Field Name	Report Form Name	P. C.	Data Type	Null?		Precision		Valid Values
11	INDIVIDUAL	Individuals	ADDRSTATECDE	OR Registered Owner's Name	Indicates the state where the city is located	CHAR	Υ	2			
				(Last, First, MI)							NE NEDDAOKA
											NE - NEBRASKA NF - TERR. OUTSIDE US NEWFOUNDLAND, CANADA
											NH - NEW HAMPSHIRE
											NJ - NEW JERSEY
											NK - TERR. OUTSIDE US NEW BRUNSWICK NL - TERR.OUTSIDE US NUEVO LEON, MEXICO
											INM - NEW MEXICO
											NS - TERR. OUTSIDE US NOVA SCOTIA, CANADA
											NT - TERR. OUTSIDE US NW TERRITORY, CANADA
											NV - NEVADA NY - NEW YORK
											OH - OHIO
											OK - OKLAHOMA
											ON - TERR. OUTSIDE US ONTARIO. CANADA OR - OREGON
											PA - PENNSYLVANIA
											PE - TERR. OUTSIDE US PRINCE EDWARD IS, CANAD
											PQ - QUEBEC PR - TERR. POSS. PUERTO RICO
											QC - TERR. OUTSIDE US QUEBEC, CANADA
											RI - RHODE ISLAND
											SA - SAUDIA ARABIA ISC - SOUTH CAROLINA
											SD - SOUTH CAROLINA SD - SOUTH DAKOTA
											SN - TERR OUTSIDE US SASKATCHEWAN, CANADA
											SO - TERR. OUTSIDE US SONORA, MEXICO SS - TERR. OUTSIDE US SCOTLAND
											SU - SOVIET UNION
											TA - TERR. OUTSIDE US TAMAULIPAS, MEXICO
											TN - TENNESSEE TR - TURKEY
											TX - TEXAS
											US - US
											UT - UTAH VA - VIRGINIA
											VI - TERR.POSS. VIRGIN ISLANDS
											VN - VIETNAM
											VT - VERMONT WA - WASHINGTON
											WI - WISCONSIN
											WK - TERR. POSS. WAKE ISLANDS
											WL - TERR. OUTSIDE US WALES WV - WEST VIRGINIA
											WY - WYOMING
											YT - TERR. OUTSIDE US YUKON TERR., CANADA
											YY - TERR. OUTSIDE US ALL OTHERS ZA - SOUTH AFRICA
12	INDIVIDUAL		ADDRSTREETTXT			VARCHAR2	Υ	40			
				OR Registered Owner's Name (Last, First, MI)							
13	INDIVIDUAL		ADDRZIPTXT	Driver's Name (Last, First, MI) OR Registered Owner's Name	Indicates the proper five or nine digit zip code for the address	CHAR	Υ	10			
L				(Last, First, MI)						L	
14	INDIVIDUAL		PHONETXT		Indicates the individual's phone number	VARCHAR2	Υ	15			
				Registered Owner's Phone Number							
15	INDIVIDUAL		EMAILADDRTXT	Driver's Email Address OR	Indicates the individual's email address	VARCHAR2	Υ	30			
				Registered Owner's Email							
				Address							
	I		J	ì							
	MEMBERS MEMBERS		MEMBERIDTXT MEMBERNAMETXT			VARCHAR2 VARCHAR2	N	20 32			
	MEMBERS		GROUPIND			CHAR	Y	1			Y - Yes
											N - No
4	MEMBERS		INACTIVEIND			CHAR	Y	1			Y - Yes N - No
5	MEMBERS		FUNCTIONACCESSTXT			CHAR	Υ	100			110
6	MEMBERS		LASTUPDDTE			DATE	Υ	7			
7	MEMBERS MEMBERS		LASTUPDMEMBERIDTXT			VARCHAR2	Y	20			
8	INIEINIREKO	1	MEMBEREMAILTXT	1		VARCHAR2	ľ	255		<u> </u>	

9	MEMBERS		LASTLOGINDTE			DATE	Υ	7			
	MEMBERS		PASSWORDTXT			VARCHAR2	Y	50			
	MEMBERS		MAXLOGONSNMB			NUMBER	Y	6			
	MEMBERS		AGENCYORITXT			VARCHAR2	Y	7			
	MEMBERS		AGENCYREVIEWID			NUMBER	Y	7			
	MEMBERS		LOGINTOKENTXT			VARCHAR2	Y	100			
		ı		1	1		-	100			
1	MEMBERSAGENCYREVI	IEW	MEMBERIDTXT			VARCHAR2	N	20			
	MEMBERSAGENCYREVI		AGENCYREVIEWID				N	7			
			7.02.10.112.112								
1	NONMOTORIST	Individuals	MSTRRECNBRTXT	Located at the top center of each page of each crash	State Repository Unique Identifier nine (9) digit number printed at the top of each	CHAR	N	9			
				report that has been submitted to the state	crash report						000000000 to 999999999
2	NONMOTORIST	Individuals	STATUSCDE	_	current status of crash report data and image	CHAR	N	2			
3	NONMOTORIST	Individuals	UNITNMB		Identifies the unit number	NUMBER	N	22	2	0	
4	NONMOTORIST	Individuals	PERSONNMB		Identifies the person number	NUMBER	N	22	3	0	
5	NONMOTORIST	Individuals	CITEDIND	Cited?	Indicates if the non-motorists was cited for a	CHAR	Υ	1			Y - Yes
					crash related violation						N - No
6	NONMOTORIST	Individuals	TRAFFICCNTLIND	Traffic Control?	Indicates if traffic controls were present for the	CHAR	Υ	1			Y - Yes
					non-motorists						N - No

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Can be Null?		Data Precision	Data Scale	Valid Values
7	NONMOTORIST	Individuals	TRAFFICCNTLOPIND	If yes, was traffic control operational?	Indicates if the traffic controls present were working properly	CHAR	Y	1		Counc	Y - Yes N - No
8	NONMOTORIST	Individuals	ACTIONCDE	Non_Motorist Action	Identifies the action that best describes the non-motorist actions	CHAR	Y	2			01 - On designated non-motorist lane 02 - Not in Roadway 03 - On shoulder 04 - On roadway 05 - With traffic 06 - Against traffic 07 - Crossing at intersection 08 - Crossing not at intersection 09 - Moving 10 - Standing 11 - Working 12 - Getting in or out of vehicle 13 - Getting off or on school bus 14 - Other
1	OPINJINDIVIDUAL	Individuals	MSTRRECNBRTXT	Located at the top center of each page of each crash report that has been submitted to the state	State Repository Unique Identifier nine (9) digit number printed at the top of each crash report	CHAR	N	9			000000000 to 999999999
2	OPINJINDIVIDUAL	Individuals	STATUSCDE	Sabilition to the state	current status of crash report data and image	CHAR	N	2			000000000000000000000000000000000000000
3	OPINJINDIVIDUAL	Individuals	UNITNMB		Identifies the unit number	NUMBER	N	22	2	0	
4	OPINJINDIVIDUAL	Individuals	PERSONNMB	D. (Dist			N	22	3	0	
5	OPINJINDIVIDUAL	Individuals	BIRTHDTE	Date of Birth	Identifies the month, calendar day, and year of the individual's date of birth		Y	7			
6	OPINJINDIVIDUAL	Individuals	AGENMB	Age	Calculates the individuals age using Date of Birth and Date of Collision	NUMBER	Υ	22	3	0	
7	OPINJINDIVIDUAL	Individuals	GENDERCDE	Gender		CHAR	Y	1			F - Female M - Male
8	OPINJINDIVIDUAL	Individuals	POSINVEHCDE	Position in or on Vehicle	Indictes the appropriate position in or on the vehicle	CHAR	Y	2			01 - Front Left 02 - Front Center 03 - Front Right 04 - Rear Left 05 - Rear Center 06 - Rear Right 07 - Bed/Sleeper/Third Seat Row 08 - Outside Front 09 - Outside Left 10 - Outside Right 11 - Outside Rear 12 - Bed/Sleeper/Third Seat Row Left 13 - Bed/Sleeper/Third Seat Row Center 14 - Bed/Sleeper/Third Seat Row Right
	OPINJINDIVIDUAL	Individuals	EJECTTRAPCDE	Ejection/Trapped	from, trapped within, or pinned under the vehicle	CHAR	Y	2			01 – Not Ejected or Trapped 02 – Partially Ejected 03 – Ejected 04 – Trapped In 05 – Pinned Under 06 – Unknown
	OPINJINDIVIDUAL	Individuals	SAFETYEQUUSEDCDE	Safety Equipment Used	person	CHAR	Υ	2			01 - No Restraint 02 - Lap Belt Only 03 - Harness 04 - Helmet 05 - Airbag Deployed (No Restraint) 06 - Airbag Deployed + Harness 07 - Unknown 08 - Other 09 - Child Restraint (Missing from Driver set) 10 - Lap + Harness
11	OPINJINDIVIDUAL	Individuals	SAFETYEQUEFFIND	Safety Equipment Effective?	Describes the effectiveness of the safety equipment used	CHAR	Υ	1			Y - Yes N - No X - N/A

#	Table Name	XML	Database Column Name	Electronic Version Crash	Description	Database		Length	Data	Data	
40	ODINI IINIDII (IDI IA)	Node	XML Field Name	Report Form Name	Describes the second below that the	Data Type	Null?	0	Precision	Scale	Valid Values
12	OPINJINDIVIDUAL	Individuals	INJSTATUSCDE	Driver Injury Status	Describes the person's injury status	CHAR	Y	2			01 – Fatal 02 – Incapacitating
											03 – Non-incapacitating
											04 – Possible
											05 – Not Reported
											06 – Unknown
											07 - Refused
13	OPINJINDIVIDUAL	Individuals	INJNATURECDE	Nature of Most Severe Injury	Describes the most severe injury to the person	CHAR	Υ	2			01 – Severed
											02 – Internal
											03 – Minor Burn
											04 – Severe Burn 05 – Abrasion
											06 – Minor Bleeding
											07 – Severe Bleeding
											08 - Fracture/Dislocation
											09 – Contusion/Bruise
											10 – Complaint of Pain
											11 – None Visible
	ODIAL HAIDIV (IDLIAL	1 1 1 1	NUL COORT			CLIAD					12 – Other
14	OPINJINDIVIDUAL	Individuals	INJLOCCDE	Location of Most Severe Injury	Describes the location of the most severe injury to the person	CHAR	Υ	2			01 – Chest 02 – Neck
					to the herson						03 – Eve
											04 – Face
											05 – Head
											06 - Back
											07 – Shoulder/Upper Arm
											08 - Elbow/Lower Arm
											09 – Abdomen/Pelvis
											10 – Hip/Upper Leg 11 – Knee/Lower Leg/Foot
											12 – Entire Body
15	OPINJINDIVIDUAL	Individuals	TESTGIVENCDE	Test Given	Identifies the type of Drug/Alcohol test(s)	CHAR	Υ	2			01 – None
10	OT INDIVIDUAL	marviadaio	1201017211022	Tool Given	administered or offered to, or refused by the	011741	'	_			02 – Alcohol
					person						03 – Drug
											04 – Alcohol and Drug
											05 – Refused
	OPINJINDIVIDUAL	Individuals	RESULTALCHTXT		Indicates 2 digit PBT results	CHAR	Υ	7			00 to 59
17	OPINJINDIVIDUAL	Individuals	RESULTDRUGIND	Drug Results	Indicates the results of the given drug test	CHAR	Y	1			N – Negative
											P – Pending Y - Positive
18	OPINJINDIVIDUAL	Individuals	EMSRUNNBRTXT	EMS No.	Indicates the four-digit (4) number of the	CHAR	Υ	10			1 1 OSITIVO
10	OT INDIVIDUAL	marviadaio	EMORGINIER	Livio 140.	Emergency Medical Service unit that	011741	'				
					transported the person from the scene						0000 to 9999
19	OPINJINDIVIDUAL	Individuals	DRIVERLICNBRTXT	Driver's License #	Indicates the driver's license number as it	VARCHAR2	Υ	25			
					appears on the driver's license						
20	OPINJINDIVIDUAL	Individuals	DRIVERLICTYPETXT	Lic Type	Indicates the proper driver's license type	CHAR	Y	2			OP – Operator
											CD – Commercial Driver CH – Chauffeur
											CM – Chauffeur W/MC Endorcement
											DE – Drivers Education Learners Permit
											LM – Learner Motorcycle
											LP – Learners Permit
											MC – Motorcycle
											NL – No License
											OM – Operators w/Motorcycle Endorsement
											PM – PP Chauffeur w/mc Endorsement
											PO – Probationary Operator License PP – Public Passenger Chauffeur License
											PP – Public Passenger Chauπeur License IUN - Unknown
21	OPINJINDIVIDUAL	Individuals	CDLCLASSTXT	CDL Class	Indicates the proper CDL	CHAR	Υ	2			A – Class A
							[B – Class B
											C – Class C
22	OPINJINDIVIDUAL	Individuals	DRIVERLICSTATECDE	Lic State	Indicates the state that issued the driver's	CHAR	Υ	2			AB - TERRITORIES OUTSIDE US ALBERTA, CANADA
											AK - ALASKA
											AL - ALABAMA
											AM - TERR. POSS. AMERICAN SAMOA ISLANDS
											AR - ARKANSAS AU - AUSTRALIA
											AU - AUSTRALIA AZ - ARIZONA
											BA - TERR. OUTSIDE US BAJA CALIFORNIA, MEX
I	ı	I	I	I	I	1	l	1		I	D. C. L. M. GOTOIDE GO DI MIN ONEIL ONINI, INIEN

22 OPINJINDIVIDUAL Individuals DRIVERLICSTATECDE Lic State Indicates the state that issued the driver's CHAR Y 2 BJ - TERR. OUTSIDE US BACA - CALIFORNIA CD - TERR. OUTSIDE US C CG - TERR. POSS. CAROLI	Valid Values
B. J. TERR. OUTSIDE US BL C.A. CALIFORNIA CD. TERR. OUTSIDE US C. CG. TERR. POSS. CAROL CH. TERR. OUTSIDE US C. CH. CHANA CO. COLORADO CT. CONNECTICUT CU. TERR. OUTSIDE US C. CZ. TERR. POSS. DANA. DELWARE EG. SEGYME EG.	
MB-TERROUTSIDE US M. MD - MARYLAND ME - MAINE MH - TERR. POSS. MARSH. MI - MINIME MK - TERR. POSS. MARSH. MM - TERR. POSS. MARSH. MM - MINIMESOTA MO - MISSOURI MS - MISSISIPPI MT - MONTANA MW - TERR. POSS. MIDWA MX - MISSISIPPI MT - MONTANA MW - TERR. POSS. MIDWA MX - MEXICO NB - TERR. OUTSIDE US N. NC - NORTH CAROLINA ND - NORTH DAKOTA NE - NEBRASKA NF - TERR. OUTSIDE US N. NH - NEW JERSEY NK - TERR. OUTSIDE US N. NH - NEW JERSEY NK - TERR. OUTSIDE US N. NL - TERR. OUTSIDE US N. NL - TERR. OUTSIDE US N. NL - TERR. OUTSIDE US N. NL - TERR. OUTSIDE US N. NL - TERR. OUTSIDE US N. NL - TERR. OUTSIDE US N. NM - NEW KICO NS - TERR. OUTSIDE US N. NM - NEW KICO NS - TERR. OUTSIDE US N. NM - TERR. OUTSIDE US N. NM - TERR. OUTSIDE US N. NM - TERR. OUTSIDE US N. NM - NEW KICO NS - TERR. OUTSIDE US N. NM - TERR. OUTSIDE US N.	DE US CHIHUAHUA, MEXICO TO DE US COAHUILA, MEXICO CANAL ZONE JIMBIA DE US ENGLAND DE US FRANCE DE US GERMANY GUAM E US IRELAND E US JAPAN ETTS E US MANITOBA, CANADA MARSHALL ISLANDS MARIANAS ISLANDS DE US MEXICO STATE UNK MIDWAY ISLANDS DE US NEW BRUNSWICK, CANADA LINA TA DE US NEWFOUNDLAND, CANADA DE US NEWFOUNDLAND, CANADA DE US NEWFOUNDLAND, CANADA DE US NEWFOUNDLAND, CANADA DE US NEWFOUNDLAND, CANADA DE US NEWFOUNDLAND, CANADA DE US NEW BRUNSWICK DE US NEW BRUNSWI

	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Can be Null?		Data Precision	Data Scale	Valid Values
22	OPINJINDIVIDUAL	Individuals	DRIVERLICSTATECDE	Lic State	Indicates the state that issued the driver's	CHAR	Υ	2			
											OK - OKLAHOMA
											ON - TERR. OUTSIDE US ONTARIO. CANADA OR - OREGON
											PA - PENNSYLVANIA
											PE - TERR. OUTSIDE US PRINCE EDWARD IS, CANAD
											PQ - QUEBEC
											PR - TERR. POSS. PUERTO RICO
											QC - TERR. OUTSIDE US QUEBEC, CANADA
											RI - RHODE ISLAND
											SA - SAUDIA ARABIA SC - SOUTH CAROLINA
											SD - SOUTH CAROLINA SD - SOUTH DAKOTA
											SN - TERR OUTSIDE US SASKATCHEWAN, CANADA
											SO - TERR. OUTSIDE US SONORA, MEXICO
											SS - TERR. OUTSIDE US SCOTLAND
											SU - SOVIET UNION
											TA - TERR. OUTSIDE US TAMAULIPAS, MEXICO
											TN - TENNESSEE
											TR - TURKEY TX - TEXAS
											US - US
											UT - UTAH
		1									VA - VIRGINIA
		1									VI - TERR.POSS. VIRGIN ISLANDS
											VN - VIETNAM
											VT - VERMONT
											WA - WASHINGTON WI - WISCONSIN
											WK - TERR. POSS. WAKE ISLANDS
											WL - TERR. OUTSIDE US WALES
											WV - WEST VIRGINIA
											WY - WYOMING
											YT - TERR. OUTSIDE US YUKON TERR., CANADA
											YY - TERR. OUTSIDE US ALL OTHERS
	XML/Form Only	Individuals	IMMEDMEDIND			CHAR	V	1			ZA - SOUTH AFRICA Y - Yes
	XIVIL/Form Only	individuais	IMMEDMEDIND			CHAR	Y	1			N - No
											X - N/A
	OPINJINDIVIDUAL		CertResultAlchTxt		Indicates 2 digit Certified results						
24	OPINJINDIVIDUAL	Individuals	CertPendInd	Alcohol Results Pending	Indicates results from alcohol tests are pending						Y - Pending
1	PROPDAMAGE	PropDamages	MSTRRECNBRTXT	Located at the top center of	State Repository Unique Identifier	CHAR	N	9			
		' "		each page of each crash	nine (9) digit number printed at the top of each						
				report that has been	crash report						
				submitted to the state							000000000 to 999999999
•	DDODDAMACE		OTATI IOODE			OLIA D		_			
	PROPDAMAGE		STATUSCDE	Other Preparty Damage	current status of crash report data and image	CHAR	N	20			
3	PROPDAMAGE	PropDamages	PROPNAMETXT	Other Property Damage	Indicates the name of each object damaged	VARCHAR2		20 1			Y - Yes
3		PropDamages		Other Property Damage State Property	,	VARCHAR2					Y - Yes N - No
3 4 5	PROPDAMAGE PROPDAMAGE PROPDAMAGE	PropDamages PropDamages PropDamages	PROPNAMETXT STATEPROPIND OWNERNAMETXT		Indicates the name of each object damaged Indicates whether the item damaged was state property The owner's name	VARCHAR2 CHAR VARCHAR2	N Y	20 1 45			
3 4 5 6	PROPDAMAGE PROPDAMAGE PROPDAMAGE PROPDAMAGE	PropDamages PropDamages PropDamages PropDamages	PROPNAMETXT STATEPROPIND OWNERNAMETXT OWNERADDRESSTXT	State Property	Indicates the name of each object damaged Indicates whether the item damaged was state property The owner's name The owner's address	VARCHAR2 CHAR	N Y	20			
3 4 5 6 7	PROPDAMAGE PROPDAMAGE PROPDAMAGE PROPDAMAGE XML/Form Only	PropDamages PropDamages PropDamages PropDamages PropDamages PropDamages	PROPNAMETXT STATEPROPIND OWNERNAMETXT OWNERADDRESSTXT OwnerName	State Property Owner's Name and Address	Indicates the name of each object damaged Indicates whether the item damaged was state property The owner's name The owner's address Indicates the property owner's name (Last, First,	VARCHAR2 CHAR VARCHAR2	N Y	20 1 45			
3 4 5 6 7	PROPDAMAGE PROPDAMAGE PROPDAMAGE PROPDAMAGE	PropDamages PropDamages PropDamages PropDamages PropDamages PropDamages	PROPNAMETXT STATEPROPIND OWNERNAMETXT OWNERADDRESSTXT	State Property	Indicates the name of each object damaged Indicates whether the item damaged was state property The owner's name The owner's address Indicates the property owner's name (Last, First, Indicates the current address for the property	VARCHAR2 CHAR VARCHAR2	N Y	20 1 45			
3 4 5 6 7	PROPDAMAGE PROPDAMAGE PROPDAMAGE PROPDAMAGE XML/Form Only	PropDamages PropDamages PropDamages PropDamages PropDamages PropDamages	PROPNAMETXT STATEPROPIND OWNERNAMETXT OWNERADDRESSTXT OwnerName	State Property Owner's Name and Address	Indicates the name of each object damaged Indicates whether the item damaged was state property The owner's name The owner's address Indicates the property owner's name (Last, First,	VARCHAR2 CHAR VARCHAR2	N Y	20 1 45			
3 4 5 6 7 8	PROPDAMAGE PROPDAMAGE PROPDAMAGE PROPDAMAGE XML/Form Only XML/Form Only	PropDamages PropDamages PropDamages PropDamages PropDamages PropDamages	PROPNAMETXT STATEPROPIND OWNERNAMETXT OWNERADDRESSTXT OwnerName OwnerAddress REASONCDENMB	State Property Owner's Name and Address	Indicates the name of each object damaged Indicates whether the item damaged was state property The owner's name The owner's address Indicates the property owner's name (Last, First, Indicates the current address for the property owner named in OwnerName	VARCHAR2 CHAR VARCHAR2 VARCHAR2 NUMBER	N Y Y Y	20 1 45 70			
3 4 5 6 7 8	PROPDAMAGE PROPDAMAGE PROPDAMAGE PROPDAMAGE XML/Form Only XML/Form Only REASONCODE REASONCODE	PropDamages PropDamages PropDamages PropDamages PropDamages PropDamages	PROPNAMETXT STATEPROPIND OWNERNAMETXT OWNERADDRESSTXT OwnerName OwnerAddress REASONCDENMB REASONCDEDESCTXT	State Property Owner's Name and Address	Indicates the name of each object damaged Indicates whether the item damaged was state property The owner's name The owner's address Indicates the property owner's name (Last, First, Indicates the current address for the property owner named in OwnerName	VARCHAR2 CHAR VARCHAR2 VARCHAR2 NUMBER VARCHAR2	Y Y Y	20 1 45 70			
3 4 5 6 7 8 1 2 3	PROPDAMAGE PROPDAMAGE PROPDAMAGE PROPDAMAGE XML/Form Only XML/Form Only REASONCODE REASONCODE REASONCODE	PropDamages PropDamages PropDamages PropDamages PropDamages PropDamages	PROPNAMETXT STATEPROPIND OWNERNAMETXT OWNERADDRESSTXT OwnerName OwnerAddress REASONCDENMB REASONCDEDESCTXT LASTUPDDTE	State Property Owner's Name and Address	Indicates the name of each object damaged Indicates whether the item damaged was state property The owner's name The owner's address Indicates the property owner's name (Last, First, Indicates the current address for the property owner named in OwnerName	VARCHAR2 CHAR VARCHAR2 VARCHAR2 NUMBER VARCHAR2 DATE	Y Y Y N N	20 1 45 70 3 32 7			
3 4 5 6 7 8	PROPDAMAGE PROPDAMAGE PROPDAMAGE PROPDAMAGE XML/Form Only XML/Form Only REASONCODE REASONCODE	PropDamages PropDamages PropDamages PropDamages PropDamages PropDamages	PROPNAMETXT STATEPROPIND OWNERNAMETXT OWNERADDRESSTXT OwnerName OwnerAddress REASONCDENMB REASONCDEDESCTXT	State Property Owner's Name and Address	Indicates the name of each object damaged Indicates whether the item damaged was state property The owner's name The owner's address Indicates the property owner's name (Last, First, Indicates the current address for the property owner named in OwnerName	VARCHAR2 CHAR VARCHAR2 VARCHAR2 NUMBER VARCHAR2	Y Y Y N N	20 1 45 70			
3 4 5 6 7 8 1 2 3 4	PROPDAMAGE PROPDAMAGE PROPDAMAGE PROPDAMAGE XML/Form Only XML/Form Only REASONCODE REASONCODE REASONCODE	PropDamages PropDamages PropDamages PropDamages PropDamages PropDamages	PROPNAMETXT STATEPROPIND OWNERNAMETXT OWNERADDRESSTXT OwnerName OwnerAddress REASONCDENMB REASONCDEDESCTXT LASTUPDDTE LASTUPDMEMBERIDTXT	Owner's Name and Address Owner's Name and Address	Indicates the name of each object damaged Indicates whether the item damaged was state property The owner's name The owner's address Indicates the property owner's name (Last, First, Indicates the current address for the property owner named in OwnerName	VARCHAR2 CHAR VARCHAR2 VARCHAR2 NUMBER VARCHAR2 DATE	Y Y Y N N	20 1 45 70 3 32 7			
3 4 5 6 7 8 1 2 3 4	PROPDAMAGE PROPDAMAGE PROPDAMAGE PROPDAMAGE XML/Form Only XML/Form Only REASONCODE REASONCODE REASONCODE	PropDamages PropDamages PropDamages PropDamages PropDamages PropDamages	PROPNAMETXT STATEPROPIND OWNERNAMETXT OWNERADDRESSTXT OwnerName OwnerAddress REASONCDENMB REASONCDEDESCTXT LASTUPDDTE	State Property Owner's Name and Address	Indicates the name of each object damaged Indicates whether the item damaged was state property The owner's name The owner's address Indicates the property owner's name (Last, First, Indicates the current address for the property owner named in OwnerName State Repository Unique Identifier	VARCHAR2 CHAR VARCHAR2 VARCHAR2 NUMBER VARCHAR2 DATE VARCHAR2	Y Y Y Y Y N N N	20 1 45 70 3 32 7			
3 4 5 6 7 8 1 2 3 4	PROPDAMAGE PROPDAMAGE PROPDAMAGE PROPDAMAGE XML/Form Only XML/Form Only REASONCODE REASONCODE REASONCODE	PropDamages PropDamages PropDamages PropDamages PropDamages PropDamages	PROPNAMETXT STATEPROPIND OWNERNAMETXT OWNERADDRESSTXT OwnerName OwnerAddress REASONCDENMB REASONCDEDESCTXT LASTUPDDTE LASTUPDMEMBERIDTXT	Owner's Name and Address Owner's Name and Address Owner's Name and Address Located at the top center of each page of each crash report that has been	Indicates the name of each object damaged Indicates whether the item damaged was state property The owner's name The owner's address Indicates the property owner's name (Last, First, Indicates the current address for the property owner named in OwnerName	VARCHAR2 CHAR VARCHAR2 VARCHAR2 NUMBER VARCHAR2 DATE VARCHAR2	Y Y Y Y Y N N N	20 1 45 70 3 32 7			N - No
3 4 5 6 7 8 1 2 3 4	PROPDAMAGE PROPDAMAGE PROPDAMAGE PROPDAMAGE XML/Form Only XML/Form Only REASONCODE REASONCODE REASONCODE REASONCODE REASONCODE REASONCODE REASONCODE	PropDamages PropDamages PropDamages PropDamages PropDamages PropDamages PropDamages PropDamages	PROPNAMETXT STATEPROPIND OWNERNAMETXT OWNERADDRESSTXT OwnerName OwnerAddress REASONCDENMB REASONCDEDESCTXT LASTUPDDTE LASTUPDMEMBERIDTXT MSTRRECNBRTXT	Owner's Name and Address Owner's Name and Address Located at the top center of each page of each crash	Indicates the name of each object damaged Indicates whether the item damaged was state property The owner's name The owner's address Indicates the property owner's name (Last, First, Indicates the current address for the property owner named in OwnerName State Repository Unique Identifier nine (9) digit number printed at the top of each crash report	VARCHAR2 CHAR VARCHAR2 VARCHAR2 NUMBER VARCHAR2 DATE VARCHAR2 CHAR	Y Y Y Y	20 1 45 70 3 32 7 20			
3 4 5 6 7 8 1 2 3 4	PROPDAMAGE PROPDAMAGE PROPDAMAGE PROPDAMAGE XML/Form Only XML/Form Only REASONCODE REASONCODE REASONCODE REASONCODE REASONCODE REASONCODE REASONCODE REASONCODE REASONCODE REASONCODE	PropDamages PropDamages PropDamages PropDamages PropDamages PropDamages PropDamages Restrictions	PROPNAMETXT STATEPROPIND OWNERNAMETXT OWNERADDRESSTXT OwnerName OwnerAddress REASONCDENMB REASONCDEDESCTXT LASTUPDDTE LASTUPDDTE LASTUPDMEMBERIDTXT MSTRRECNBRTXT STATUSCDE	Owner's Name and Address Owner's Name and Address Owner's Name and Address Located at the top center of each page of each crash report that has been	Indicates the name of each object damaged Indicates whether the item damaged was state property The owner's name The owner's address Indicates the property owner's name (Last, First, Indicates the current address for the property owner named in OwnerName State Repository Unique Identifier nine (9) digit number printed at the top of each crash report current status of crash report data and image	VARCHAR2 CHAR VARCHAR2 VARCHAR2 NUMBER VARCHAR2 DATE VARCHAR2 CHAR	Y Y Y Y N N N	20 1 45 70 3 32 7 20 9			N - No
3 4 5 6 7 8 1 2 3 4 1	PROPDAMAGE PROPDAMAGE PROPDAMAGE PROPDAMAGE XML/Form Only XML/Form Only REASONCODE REASONCODE REASONCODE RESTRICTION RESTRICTION RESTRICTION	PropDamages PropDamages PropDamages PropDamages PropDamages PropDamages PropDamages PropDamages Restrictions Restrictions	PROPNAMETXT STATEPROPIND OWNERNAMETXT OWNERADDRESSTXT OWNERADDRESSTXT OwnerName OwnerAddress REASONCDENMB REASONCDEDESCTXT LASTUPDDTE LASTUPDMEMBERIDTXT MSTRRECNBRTXT STATUSCDE UNITNMB	Owner's Name and Address Owner's Name and Address Owner's Name and Address Located at the top center of each page of each crash report that has been	Indicates the name of each object damaged Indicates whether the item damaged was state property The owner's name The owner's address Indicates the property owner's name (Last, First, Indicates the current address for the property owner named in OwnerName State Repository Unique Identifier nine (9) digit number printed at the top of each crash report current status of crash report data and image Identifies the unit number	VARCHAR2 CHAR VARCHAR2 VARCHAR2 NUMBER VARCHAR2 DATE VARCHAR2 CHAR NUMBER	N Y Y Y Y Y N N N	20 1 45 70 3 32 7 20 9	22	0	N - No
3 4 5 6 7 8 1 2 3 4 1	PROPDAMAGE PROPDAMAGE PROPDAMAGE PROPDAMAGE PROPDAMAGE XML/Form Only XML/Form Only REASONCODE REASONCODE REASONCODE REASONCODE RESTRICTION RESTRICTION RESTRICTION	PropDamages PropDamages PropDamages PropDamages PropDamages PropDamages PropDamages PropDamages Restrictions Restrictions Restrictions Restrictions	PROPNAMETXT STATEPROPIND OWNERNAMETXT OWNERADDRESSTXT OWNERADDRESSTXT OWNERADDRESSTXT OWNERADDRESSTXT AND AND AND AND AND AND AND AND AND AND	Owner's Name and Address Owner's Name and Address Owner's Name and Address Located at the top center of each page of each crash report that has been submitted to the state	Indicates the name of each object damaged Indicates whether the item damaged was state property The owner's name The owner's address Indicates the property owner's name (Last, First, Indicates the current address for the property owner named in OwnerName State Repository Unique Identifier nine (9) digit number printed at the top of each crash report current status of crash report data and image Identifies the unit number Identifies the person number	VARCHAR2 CHAR VARCHAR2 VARCHAR2 NUMBER VARCHAR2 DATE VARCHAR2 CHAR NUMBER NUMBER NUMBER	Y Y Y Y N N N	20 1 45 70 3 32 7 20 9			N - No
3 4 5 6 7 8 1 2 3 4	PROPDAMAGE PROPDAMAGE PROPDAMAGE PROPDAMAGE XML/Form Only XML/Form Only REASONCODE REASONCODE REASONCODE RESTRICTION RESTRICTION RESTRICTION	PropDamages PropDamages PropDamages PropDamages PropDamages PropDamages PropDamages PropDamages Restrictions Restrictions Restrictions Restrictions	PROPNAMETXT STATEPROPIND OWNERNAMETXT OWNERADDRESSTXT OWNERADDRESSTXT OwnerName OwnerAddress REASONCDENMB REASONCDEDESCTXT LASTUPDDTE LASTUPDMEMBERIDTXT MSTRRECNBRTXT STATUSCDE UNITNMB	Owner's Name and Address Owner's Name and Address Owner's Name and Address Located at the top center of each page of each crash report that has been	Indicates the name of each object damaged Indicates whether the item damaged was state property The owner's name The owner's address Indicates the property owner's name (Last, First, Indicates the current address for the property owner named in OwnerName State Repository Unique Identifier nine (9) digit number printed at the top of each crash report current status of crash report data and image Identifies the unit number	VARCHAR2 CHAR VARCHAR2 VARCHAR2 NUMBER VARCHAR2 DATE VARCHAR2 CHAR NUMBER NUMBER NUMBER	N Y Y Y Y Y N N N	20 1 45 70 3 32 7 20 9		0 0	N - No
3 4 5 6 7 8 1 2 3 4 1	PROPDAMAGE PROPDAMAGE PROPDAMAGE PROPDAMAGE PROPDAMAGE XML/Form Only XML/Form Only REASONCODE REASONCODE REASONCODE REASONCODE RESTRICTION RESTRICTION RESTRICTION	PropDamages PropDamages PropDamages PropDamages PropDamages PropDamages PropDamages PropDamages Restrictions Restrictions Restrictions Restrictions	PROPNAMETXT STATEPROPIND OWNERNAMETXT OWNERADDRESSTXT OWNERADDRESSTXT OWNERADDRESSTXT OWNERADDRESSTXT AND AND AND AND AND AND AND AND AND AND	Owner's Name and Address Owner's Name and Address Owner's Name and Address Located at the top center of each page of each crash report that has been submitted to the state	Indicates the name of each object damaged Indicates whether the item damaged was state property The owner's name The owner's address Indicates the property owner's name (Last, First, Indicates the current address for the property owner named in OwnerName State Repository Unique Identifier nine (9) digit number printed at the top of each crash report current status of crash report data and image Identifies the unit number Indicates all the options that identify the license	VARCHAR2 CHAR VARCHAR2 VARCHAR2 NUMBER VARCHAR2 DATE VARCHAR2 CHAR NUMBER NUMBER NUMBER	N Y Y Y Y Y N N N	20 1 45 70 3 32 7 20 9		0	000000000 to 99999999
3 4 5 6 7 8 1 2 3 4 1	PROPDAMAGE PROPDAMAGE PROPDAMAGE PROPDAMAGE PROPDAMAGE XML/Form Only XML/Form Only REASONCODE REASONCODE REASONCODE REASONCODE RESTRICTION RESTRICTION RESTRICTION	PropDamages PropDamages PropDamages PropDamages PropDamages PropDamages PropDamages PropDamages Restrictions Restrictions Restrictions Restrictions	PROPNAMETXT STATEPROPIND OWNERNAMETXT OWNERADDRESSTXT OWNERADDRESSTXT OWNERADDRESSTXT OWNERADDRESSTXT AND AND AND AND AND AND AND AND AND AND	Owner's Name and Address Owner's Name and Address Owner's Name and Address Located at the top center of each page of each crash report that has been submitted to the state	Indicates the name of each object damaged Indicates whether the item damaged was state property The owner's name The owner's address Indicates the property owner's name (Last, First, Indicates the current address for the property owner named in OwnerName State Repository Unique Identifier nine (9) digit number printed at the top of each crash report current status of crash report data and image Identifies the unit number Indicates all the options that identify the license	VARCHAR2 CHAR VARCHAR2 VARCHAR2 NUMBER VARCHAR2 DATE VARCHAR2 CHAR NUMBER NUMBER NUMBER	N Y Y Y Y Y N N N	20 1 45 70 3 32 7 20 9		0 0	N - No 000000000 to 999999999 01 - Glasses/Contacts 02 - Outside Rearview Mirror 03 - Daylight Driving
3 4 5 6 7 8 1 2 3 4 1	PROPDAMAGE PROPDAMAGE PROPDAMAGE PROPDAMAGE PROPDAMAGE XML/Form Only XML/Form Only REASONCODE REASONCODE REASONCODE REASONCODE RESTRICTION RESTRICTION RESTRICTION	PropDamages PropDamages PropDamages PropDamages PropDamages PropDamages PropDamages PropDamages Restrictions Restrictions Restrictions Restrictions	PROPNAMETXT STATEPROPIND OWNERNAMETXT OWNERADDRESSTXT OWNERADDRESSTXT OWNERADDRESSTXT OWNERADDRESSTXT AND AND AND AND AND AND AND AND AND AND	Owner's Name and Address Owner's Name and Address Owner's Name and Address Located at the top center of each page of each crash report that has been submitted to the state	Indicates the name of each object damaged Indicates whether the item damaged was state property The owner's name The owner's address Indicates the property owner's name (Last, First, Indicates the current address for the property owner named in OwnerName State Repository Unique Identifier nine (9) digit number printed at the top of each crash report current status of crash report data and image Identifies the unit number Indicates all the options that identify the license	VARCHAR2 CHAR VARCHAR2 VARCHAR2 NUMBER VARCHAR2 DATE VARCHAR2 CHAR NUMBER NUMBER NUMBER	N Y Y Y Y Y N N N	20 1 45 70 3 32 7 20 9		0 0	000000000 to 999999999 01 – Glasses/Contacts 02 – Outside Rearview Mirror

06 – Employment Only 07 – Motorcycle Only

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type		Length	Data Precision	Data Scale	Valid Values
5	RESTRICTION	Restrictions	RESTRICTIONCDE	Restrictions	Indicates all the options that identify the license restrictions of the driver		N	2			08 – To/From Employment only 09 – Employers Vehicle Only
											10 – Authorized State-Owned Vehicles 11 – PP Chauffeurs Restricted Taxi 12 – Power Steering 13 – Special Restrictions
											14 – Probation DWI 15 – Probation HTO 16 - None
1	TESTTYPE	TestTypes	MSTRRECNBRTXT	Located at the top center of each page of each crash report that has been submitted to the state	State Repository Unique Identifier nine (9) digit number printed at the top of each crash report	CHAR	N	9			000000000 to 999999999
-2	TESTTYPE	TestTypes	STATUSCDE	Submitted to the state	current status of crash report data and image	CHAR	N	2			000000000 to 99999999
3		TestTypes	UNITNMB		Identifies the unit number		N	22		2 0	
4		TestTypes	PERSONNMB		Identifies the person number		N	22	3	3 C	
5	TESTTYPE	TestTypes	TESTTYPECDE	Type Given	Indicates what alcohol/drug tests given	CHAR	N	2			01 – Blood 02 – Urine 03 – Breath 04 – Other 05 – SFST 06 - PBT
	TD 4 !! ED	- "	MOTERIAL			01145	ls.				
1	TRAILER	Trailers	MSTRRECNBRTXT	Located at the top center of each page of each crash report that has been	State Repository Unique Identifier nine (9) digit number printed at the top of each crash report	CHAR	N	9			
L	TDAIL ED	- "	OT A THOODE	submitted to the state		OLIAB				-	000000000 to 999999999
3		Trailers Trailers	STATUSCDE UNITNMB		current status of crash report data and image Identifies the unit number		N N	22	,) (
4		Trailers	TRAILERNMB		Identifies the trailer number		N	22	2		
5	TRAILER	Trailers	LICNBRTXT	License#	Indicates the number of the license plate on the trailer involved	VARCHAR2		20			
6	TRAILER	Trailers	LICSTATECDE	Lic State	Indicates the abbreviation for the licensing state of the trailer	CHAR	Y	2			AB - TERRITORIES OUTSIDE US ALBERTA, CANADA AK - ALASKA AL - ALABAMA AM - TERR. POSS. AMERICAN SAMOA ISLANDS AR - ARKANSAS AU - AUSTRALIA AZ - ARIZONA BA - TERR. OUTSIDE US BAJA CALIFORNIA, MEX BC - TERR. OUTSIDE US BRITISH COLUMBIA, CAN BJ - TERR. OUTSIDE US BAJA CALIFORNIA, SR MEX CA - CALIFORNIA CD - TERR. OUTSIDE US CANADA PROVIDENCE UNK CG - TERR. OUTSIDE US CANADA PROVIDENCE UNK CG - TERR. OUTSIDE US CHIHUAHUA, MEXICO CN - CHINA CO - COLORADO CT - CONNECTICUT CU - TERR. OUTSIDE US COAHUILA, MEXICO CZ - TERR. POSS. CANAL ZONE DC - DIST. OF COLUMBIA DE - DELAWARE EG - EGYPT EN - TERR. OUTSIDE US ENGLAND ES - SPAIN FL - FLORIDA FN - TERR. OUTSIDE US FRANCE GA - GEORGIA GE - TERR. OUTSIDE US GERMANY GM - TERR. POSS. GUAM GR - GREECE HI - HAWAII HK - HONG KONG

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type		Length	Data Precision	Data Scale	
6	TRAILER	Trailers	LICSTATECDE	Lic State	Indicates the abbreviation for the licensing state		Y	2		-	14.1.00
					of the trailer						
											IA - IOWA
											ID - IDAHO
											IE - TERR. OUTSIDE US IRELAND
											IL - ILLINOIS IN - INDIANA
l											IT - ITALY
l											JP - TERR. OUTSIDE US JAPAN
											KP - KOREA-N
											KR - KOREA-S
											KS - KANSAS
											KY - KENTUCKY
l											LA - LOUISIANA
l											LY - LIBYA
l											MA - MASSACHUSETTS MB - TERR.OUTSIDE US MANITOBA, CANADA
											MD - MARYLAND
l											ME - MAINE
											MH - TERR. POSS. MARSHALL ISLANDS
											MI - MICHIGAN
											MK - TERR. POSS. MARIANAS ISLANDS
											MM - TERR. OUTSIDE US MEXICO STATE UNK
ı											MN - MINNESOTA
											MO - MISSOURI
											MS - MISSISSIPPI MT - MONTANA
											MW - TERR. POSS. MIDWAY ISLANDS
											MX - MEXICO
											NB - TERR. OUTSIDE US NEW BRUNSWICK, CANAD
											NC - NORTH CAROLINA
											ND - NORTH DAKOTA
											NE - NEBRASKA
											NF - TERR. OUTSIDE US NEWFOUNDLAND, CANADA
											NH - NEW HAMPSHIRE
											NJ - NEW JERSEY
											NK - TERR. OUTSIDE US NEW BRUNSWICK NL - TERR.OUTSIDE US NUEVO LEON, MEXICO
											NM - NEW MEXICO
											NS - TERR. OUTSIDE US NOVA SCOTIA, CANADA
											NT - TERR. OUTSIDE US NW TERRITORY, CANADA
											NV - NEVADA
											NY - NEW YORK
											OH - OHIO
											OK - OKLAHOMA
											ON - TERR. OUTSIDE US ONTARIO. CANADA OR - OREGON
											PA - PENNSYLVANIA
											PE - TERR. OUTSIDE US PRINCE EDWARD IS, CANAL
ı											PQ - QUEBEC
											PR - TERR. POSS. PUERTO RICO
											QC - TERR. OUTSIDE US QUEBEC, CANADA
											RI - RHODE ISLAND
											SA - SAUDIA ARABIA
											SC - SOUTH CAROLINA
١											SD - SOUTH DAKOTA SN - TERR OUTSIDE US SASKATCHEWAN, CANADA
											SO - TERR. OUTSIDE US SASKATCHEWAN, CANADA SO - TERR. OUTSIDE US SONORA, MEXICO
١											SS - TERR. OUTSIDE US SCOTLAND
											SU - SOVIET UNION
											TA - TERR. OUTSIDE US TAMAULIPAS, MEXICO
											TN - TENNESSEE
١											TR - TURKEY
											TX - TEXAS
											US - US
											UT - UTAH
		I		I	1		1	1		ı	VA - VIRGINIA

#	Table Name	XML	Database Column Name	Electronic Version Crash	Description	Database	Can be		Data Precision	Data	Valid Values
6	TRAILER	Node Trailers	XML Field Name LICSTATECDE	Report Form Name Lic State	Indicates the abbreviation for the licensing state	Data Type CHAR	Null? Y	2	Precision	Scale	Valid Values
		Hallots			of the trailer						VI - TERR.POSS. VIRGIN ISLANDS VN - VIETNAM VT - VERMONT WA - WASHINGTON WI - WISCONSIN WK - TERR. POSS. WAKE ISLANDS WL - TERR. OUTSIDE US WALES WV - WEST VIRGINIA WY - WYOMING YT - TERR. OUTSIDE US YUKON TERR., CANADA YY - TERR. OUTSIDE US ALL OTHERS ZA - SOUTH AFRICA
	TRAILER	Trailers	LICYEARTXT	Lic Year	license plate on the trailer	CHAR	Υ	4			
	TRAILER TRAILER	Trailers Trailers	TRAILERYEARTXT TRAILERMAKETXT	Veh Year Make	Indicates the model year of the trailer using four Indicates the trailer manufacturer's name using	CHAR	Y	25			
3	TRAILER	Trailers	TRAILLENWARETAT	iviane	the full name of the company	VARCHARZ		25			
	UNIT	Units	MSTRRECNBRTXT	Located at the top center of each page of each crash report that has been submitted to the state	State Repository Unique Identifier nine (9) digit number printed at the top of each crash report	CHAR	N	9			000000000 to 999999999
	UNIT	Units	STATUSCDE			CHAR	N	2			
	UNIT	Units	UNITNMB	Vakiala Tura			N	22	2	0	
4	UNIT	Units	UNITTYPECDE	Vehicle Type	Indicates the type of unit involved	CHAR	Y	2			01 - PASSENGER CAR/STATION WAGON 02 - PICKUP
											03 - VAN
											04 - SPORT UTILITY VEHICLE 05 - TRUCK (SINGLE 2 AXLE, 6 TIRES)
											06 - TRUCK (SINGLE 3 OR MORE AXLES)
											07 - TRUCK/TRAILER (NOT SEMI)
											08 - TRACTOR/ONE SEMI TRAILÉR
											09 - TRACTOR/DOUBLE TRAILER
											10 - TRACTOR/TRIPLE TRAILER
											11 - TRACTOR (CAB ONLY, NO TRAILER) 12 - MOTOR HOME/RECREATIONAL VEHICLE
											13 - MOTORCYCLE
											14 - BUS/SEATS 9-15 PERSONS WITH DRIVER
											15 - BUS/SEATS 15+ PERSONS WITH DRIVER
											16 - SCHOOL BUS
											17 - UNKNOWN TYPE
											18 - FARM VEHICLE 19 - COMBINATION VEHICLE
											20 - PEDESTRIAN (NON-MOTOR VEHICLE)
											21 - PEDALCYCLE (NON-MOTOR VEHICLE)
											22 - MOPED
	UNIT	Units	VEHICLENMB	V 1: 1 V		_	Υ	22	2	0	
	UNIT	Units	VEHYEARTXT	Vehicle Year	four digits	CHAR	Υ	4			
,	UNIT	Units	VEHMAKETXT	Make	Indicates the vehicle manufacturer's name	VARCHAR2		25			ABAR - ABARTH AC - AC ACAD - ACADIAN ACUR - ACURA ADET - ADETTE AERA - AEROCAR AETA - AETA AIRO - AIR O MOTOR HOME ALFA - ALFA ROMEO ALLA - ALLEGRO MOTOR HOME ALLE - ALLEGRO MOTOR HOME ALLE - ALLISONS FIBERGLASS MFG ALLS - ALL STATE ALMA - ALMA ALPI - ALPINE ALTA - ALTA ALVI - ALVIS AMER - AMC AMF - AMF LAWN GARDEN DIV AMGN - AMGN AMPH - AMPHICAR APOL - APOLLO HOMES ARGO - ARGONAUT STATE LIMOUSINE

				ARIS - ARISTOCRAT MOTOR HOME ARIT - ARISTA ARMS - ARMSTRONG SIDDELEY ARNO - ARNOLT BRISTOL ARRO - ARROW ARSC - ASCORT ASA - ASA ASHL - ASHLEY ASTO - ASTON MARTIN ASTR - ASTRO MOBILE HOMES MEG
				ASTO - ASTON MARTIN ASTR - ASTRO MOBILE HOMES MFG
				ASUN - ASUNA
				ASVE - ASSEMBLED VEHICLE ATLS - ATLAS HOIST AND BODY
				AUBU - AUBURN

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?		Data Precision	Data Scale	Valid Values
7	UNIT	Units	VEHMAKETXT	Make	Indicates the vehicle manufacturer's name	VARCHAR2	Υ	25			
											AUDI - AUDI
											AUKR - AUTOKRAFT
											AURR - AURORA
											AUST - AUSTIN
											AUTA - AUTOBIANCHI
											AUTB - AUTOBLEU
											AUTI - AUTO TRAILER CO
											AUTO - AUTOCAR
											AUTR - AUTOCARRIER AND AC
											AUTT - AUTOMATIC DRILLING MACHIN
											AVA - AVA TRAVEL TRAILER
											AVAL - AVAILABLE AVCO - AVCO CORPORATION
											AVEN - AVENGER
											AVIA - AVIA
											AVTI - AVANTI
											AZTC - AZTEC PRODUCTS INC
											BANK - BANKHEAD WELDING SERVICE
											BANN - BANNER
											BARR - BARRET
											BEAD - BEARDMORE
											BEAM - BEACH CRAFT MOTOR HOMES
											BEBE - BEBE
											BECK - BECKER CHARLES H
											BEDF - BEDFORD
											BEEH - BEECHWOOD MOTOR HOME
											BEJE - BEIJING JEEP GANG STAR
											BENT - BENTLEY
											BERG - BERGANTINE
											BERK - BERKLEY
											BERO - BERTONE
											BESA - BESASIE AUTOMOBILE CO
											BITT - BITTER
											BIZZ - BIZZARRINI
											BLUB - BLUE BIRD BODY CO
											BMBR - RECREATIONAL PRODUCTS GRO
											BMC - BMC
											BMW - BMW
											BNTM - BANTAM
											BOAS - BOA SKI ALSPORT
											BOAT - BOATEL SKI
											BOBB - BOBBI KAR
											BOCA - BOCAR
											BOMR - BOMBARDIER INC.
											BOND - BOND
											BORG - BORGWARD
											BRAD - BRANDT TRAILERS
											BRAS - BRASINCA
											BRDL - BRADLEY GT
											BREM - BREMEN
											BRIC - BRICKLIN BRID - BRIDGESTONE
											BRIS - BRISTOL
											BROC - BROCKWAY
											BROS - BROS DIV
											BROU - BROUGHAM INDUSTRIES
											BROW - BROWN
											BRUZ - BRUTANZA
											BSA - BSA
											BUG - BUG
											BUG - BUGATTI
									1		
											BUIC - BUICK
											BULT - BULTACO
											BUSP - BUFFALO SPRINGFIELD
											BUTT - BUTTERFIELD MUSKETEER BZEL - B AND Z ELECTRIC CAR
		1	1	•					i		

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?		Precision	Data Scale	Valid Values
7 UNI	Т	Units	VEHMAKETXT	Make	Indicates the vehicle manufacturer's name	VARCHAR2	Υ	25			CABA - CABANA MOTOR HOME
											CADI - CADILLAC
											CALU - CALUMET COACH
											CAP - CAPRI
											CASE - CASE
											CAT - CATERPILLAR TRACTOR
											CCC - CCC CHAI - CHAIKA
											CHAM - CHAMPION
											CHEC - CHECKER
											CHEO - CHEROKEE CAMPER
											CHEV - CHEVROLET
											CHIN - CHING KAN SHAN
											CHNO - CHINOOK CHOC - CHRYSLER OUTBOARD
											CHPR - CHAPARRAL
											CHRY - CHRYSLER
											CHVL - CHEVALLERO MOTOR HOME
											CISI - CISITALIA
											CITI - CITICAR
											CITR - CITROEN
											CLAC - CLASSIC ROADSTERS CLAI - CLASSIC MOTOR CARRIAGES
											CLAR - CLARK EQUIPMENT
											CLEN - CLENET
											CLUA - CLUA
											COAH - COACHMAN
											COBR - COBRA
											COLT - COLT COMV - COMMUTER
											CONC - CONCORD
											CONN - CONNAUGHT
											CONO - CONDOR COACH
											CONS - CONTESSA
											CONU - CONSULIER
											COOP - COOPER CORB - CORBITT
											CORD - CORD
											COTZ - CORTEZ MOTOR HOME
											CRAF - CRAFTSMAN TRUCK
											CRAN - CRANE AND HOIST
											CRFT - CRAFTSMAN FARM EQUIP
											CROF - CROFTON CUB CROS - CROSLEY
											CRUI - CRUISAIRE MOTOR CORP
											CSHM - CUSHMAN SNOWMOBILE
											CUBS - CUBSTER
											CUNN - CUNNINGHAM
											CUSH - CUSHMAN
											DAEW - DAEWOO DAF - DAF
											DAIH - DAIHATSU
											DAIM - DAIMLER
											DAIN - D AND A VEHICLES
											DATS - DATSUN
											DAUP - DAUPHIN
											DAVI - DAVIS DAYO - DAYTONA
											DB - DB
											DEBO - DEBONAIR
											DECO - DECOURVILLE
											DEEP - DEEP SANDERSON
											DEER - JOHN DEERE
											DELL - DELLOW
											DELO - DE LOREAN DENZ - DENZEL
1		1	1	İ		1					

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?		Data Precision	Data Scale	Valid Values
7	UNIT	Units	VEHMAKETXT	Make	Indicates the vehicle manufacturer's name	VARCHAR2	Υ	25			
											DESO - DESOTO
											DETO - DETOMASO
											DIAH - DIAHATSU
											DIAR - DIAMOND RIO
											DIAT - DIAMOND T
											DITE - DI TELLA
											DIVA - DIVA
											DIVC - DIVCO
											DKW - DKW
											DMHC - DMHC
											DODE - DODE
											DODG - DODGE
											DONG - DONG FENG
											DORS - DORSEY TRAILERS
											DUEL - DUEL
											DUES - DUESENBERG
											DUPL - DUPLEX TRUCK DIV
											DURA - DURANT
											EAGI - EAGLE INTERNATIONAL
											EAGL - EAGLE TRAILER
											EDSE - EDSEL
											EGIL - EAGLE
											EGLE - EAGLE MOTORCYCLE
											ELDO - EL DORADO
											ELEC - ELEC TRAC
											ELGN - ELGIN SWEEPER COMPANY
											ELVA - ELVA
											ELVC - ELECTRIC VEHICLE
											EMW - EMW
											ENGF - ENGLISH FORD
											ENVY - ENVOY
											ENZM - ENZMANN
											ERSK - ERSKINE
											ESHL - ESHELMAN SPORTABOUT
											ESSE - ESSEX
											EUCL - EUCLID
											EVRY - EVERYBODYS MOTOR CAR
											EXCL - EXCALIBUR
											FACE - FACEL VEGA
											FACL - FACELLIA
											FAIR - FAIRTHORPE
											FALC - FALCON
											FARG - FARGO
											FEDL - FEDERAL
											FELB - FELBER
											FEMC - FELDMAN ENGINEERING
											FERR - FERRARI
											FIAA - FIAT ABARTH
											FIAT - FIAT
											FIBE - FIBERFAB
											FIST - FIESTA
											FLEX - FIXIBLE
											FMC - FMC
											FNM - FNM
											FORD - FORD
J											FRAI - FRANKLIN COACH
											FRAN - FRANKLIN
											FRAZ - FRAZIER
											FRED - FREDERICK-WILLYS
											FREF - FRENCH FORD
											FRHT - FREIGHTLINER
											FRIS - FRISKY
											FRNA - FRAZER NASH
J											FRTV - FORETRAVEL
											FRUE - FRUEHAUF
											FTWD - FLEETWOOD
		1	1		1	1	i				ILIAND - LEE IAAOOD

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Can be Null?		Data Precision	Data Scale	Valid Values
7	UNIT	Units	VEHMAKETXT	Make	Indicates the vehicle manufacturer's name	VARCHAR2		25			
											FWD - FWD
											GALI - GALION
											GAZ - GAZ GBCO - GILSON BROTHERS
											GDAN - GREAT DANE TRAILERS
											GEO - GEO
											GEOR - GEORGIE BOY
											GIAN - GIANNINI
											GIGI - GIGI INDUSTRIES
											GILB - GILBERN GIND - GINDY MFG
											GINE - GINETTA
											GITA - GITANE
											GLAS - GLAS
											GLSC - GLASSIC
											GMC - GENERAL MOTORS
											GOKT - GO KART
											GOLI - GOLIATH GORD - GORDON
											GRAC - GRACIELA
											GRAD - GRADALL
											GRAH - GRAHAM
											GRAP - GRAHAM PAIGE
											GRES - GREAT ESCAPE
											GRIF - GRIFFITH
											GRUM - GRUMMAN GSM - GSM
											GWM - GULF AND WESTERN
											GZL - GAZELL
											HACK - HACKNEY AND SONS
											HAHN - HAHN
											HD - AMF
											HDMC - HARLEY DAVIDSON
											HEIN - HEINKEL HEND - HENDRICKSON MANUFACTURING
											HENR - HENRY J
											HICK - HICKEY TRAIL-BLAZER
											HILL - HILLMAN
											HIND - HINDUSTAN
											HINO - HINO
											HOLD - HOLDEN
											HOND - HONDA HONG - HONGKI OR HONG CHI
											HORC - HORCH LIMOUSINE
											HORT - HORNET FLATBED TRAILER
											HOTC - HOTCHKISS
											HOUG - HOUGH BROTHERS
											HRG - HRG HRTI - HERTERS
											HUDS - HUDSON
											HUMB - HUMBER
											HUME - HUMBEE SURREY
											HUPM - HUPMOBILE
						1					HURU - HUSTLER RUSTLER
						1					HYST - HYSTER HYUN - HYUNDAI
						1					IAME - IAME
						1					IKA - IKA
						1					IMPB - IMP US
											IMPE - IMPERIAL
											IND - INDIAN
											INDI - INDIANA
											INFI - INFINITI
						1					INME - INTERMECCANICA
											INNO - INNOCENTI INTL - INTERNATIONAL
	1	1	I	l	l	1					INTE WILLIAM HOUSE

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?	_	Precision	Data Scale	Valid Values
7	UNIT	Units	VEHMAKETXT	Make	Indicates the vehicle manufacturer's name	VARCHAR2	Υ	25			
											ISET - ISETTA
											ISLA - ISLANDER MOTOR HOME
											ISO - ISO
											ISU - ISUZU
											ITAF - ITALIAN FORD
											ITAI - ITALIA
											ITAS - ITASCA MOTOR HOMES
											IVEC - IVECO TRUCKS OF N AMERICA
											JACC - JAC TRAC
											JACO - JACOBSEN JAGU - JAGUAR
											JAY - JAYCO
											JEEP - JEEP
											JENS - JENSEN
											JETM - JETMOBILE JOWE - JOWETT
											KAIS - KAISER
						1					KAKI - KAMP KING UTOPIAN KAWK - KAWASAKI JAPAN
						İ					
						İ					KENS - KENSINGTON MOTOR
						İ					KENT - KENTUCKY MFG KIA - KIA MOTORS
											KIMI - KING MIDGET KMCU - KAWASAKI
											KOME - KOMETIK
											KURT - KURTIS KRAFT
											KW - KENWORTH
											KWDT - KW DART
											LADA - LADA
											LAFY - LAFAYETTE MOTOR HOME
											LAGO - LAGONDA
											LALL - LASALLE
											LAMB - LAMBRETTA
											LAMO - LAMBORGHINI
											LAN - LANE FLATBED TRAILER
											LANC - LANCHESTER
											LARV - LARVIN
											LASA - LASALLE TRAILERS
											LASE - LASER
											LEAF - LEA FRANCIS
											LETO - LETOURMEAU
											LEWI - LEWIS SHEPARD
											LEXS - LEXUS
											LINC - LINCOLN
											LIND - LINDE
						1					LIOL - LIONAL ENTERPRISES
						1					LLOY - LLOYD
						1					LNCI - LANCIA
						İ					LNDR - RANGE ROVER
						1					LOCO - LOCOMOBILE
						İ					LODA - LODAL
						1					LOLA - LOLA
						1					LOND - LONDON MOTORS
						İ					LOOD - LOODCRAFT
						1					LOTU - LOTUS
						1					LSKP - LORI ENGINEERING
						1					MACK - MACK
						1					MAHA - MAMON HARRINGTON
						1					MALR - MALLARD
						İ					MARC - MARCOS
						1					MARM - MARMON
						1					MASE - MASERATI
						1					MASS - MASSEY FERGUSEN
						İ					MATA - MATRA
						İ					MATA - MATRA MAV - MAVERICK
											MAXI - MAXIM
		1	1								

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?	Longai	Data Precision	Data Scale	Valid Values
7	UNIT	Units	VEHMAKETXT	Make	Indicates the vehicle manufacturer's name	VARCHAR2	Υ	25			
											MAXL - MAXWELL
											MAZD - MAZDA
											MBM - MBM
											MCIN - MCI
											MDNA - MODENA
											MEAN - MEAN
											MERC - MERCURY
											MERH - MERH COACH CORP.
											MERK - MERKUR MERZ - MERCEDES BENZ
											MESS - MESSERSCHMITT
											METE - METEOR
											METR - METROPOLITAN
											MG - MG
											MIDA - MID ATLANTIC HOMES
											MIDS - MIDAS INTERNATIONAL
											MIFU - FUSO TRUCK OF AMERICA
											MIKA - MIKASA
											MIKR - MIKRUS
											MIST - MISTRAL
											MITS - MITSUBISHI
											MKMH - MK 5 1400 MOTOR HOME
											MNTA - MANTA
											MODE - MODEL A T REPRO
											MOGU - MOTO GUZZI
											MONA - MONARCH
											MONC - MONC DAYTONA MOBILE HOME
											MONG - MONTAGNAIS
											MORE - MORETTI
											MORG - MORGAN
											MORR - MORRIS
											MOSK - MOSTOVITCH
											MOWA - MONTGOMERY WARD
											MRCU - MERCURY SNOWMOBILE
											MSFI - MASSEY FERGUSON
											MTD - MTD PRODUCTS
											MTPI - COLUMBIA
											MUNT - MUNTZ
											MURE - MURENA
											MZMA - MZMA
											NAHE - NASH HEALY
											NAMO - NAMCO INDUSTRIES
											NARD - NARDI DANESE
											NASH - NASH
											NECK - NECKAR
											NISS - NISSAN
											NORH - NORTHWEST ENGINEERING
											NORS - NORSE TRAILER
		1					1				NORT - NORTON
											NRTS - NORTHWAY
											NSU - NSU NSUF - NSU FIAT
		1					1				
											OAKL - OAKLAND OCKE - OCKELBO INDUSTRY AB
											ODGL - OCKELBO INDUSTRY AB ODGL - ONTARIO DRIVE AND GEAR
											OGLE - ON TARIO DRIVE AND GEAR
											OUTA OUTA
		1					1				OHTA - OHTA OLDS - OLDSMOBILE
											OLIV - OLIVER
											OLSO - OLSON
											OMEG - OMEGA
											OPEL - OPEL OPER - OPEN ROADSTERS OF TEXAS
											ORIG - ORIGINAL EQUIPMENT
		1					1				OSCA - OSCA OSHK - OSHKOSH MOTOR TRUCK
		1	1	i	1						ICINER - CINERCINE MICHOLOR I PULICR

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?	Longai	Data Precision	Data Scale	Valid Values
7	JNIT	Units	VEHMAKETXT	Make	Indicates the vehicle manufacturer's name	VARCHAR2	Υ	25			
											OSI - OSI
											OTH - OTHER
											OTOS - OTOSAN
											OTPE - OUTDOOR POWER EQUIPMENT
											OUTM - OUTBOARD MARINE
											OVER - OVERLAND
											PACK - PACKARD
											PALL - PALLISER
											PANE - PANTHER WESTWINDS
											PANH - PANHARD
											PASS - PASSPORT
											PEAC - PEACE
											PEEL - PEEL
											PEER - PEERLESS
											PEGA - PEGASO
											PERC - PERCH
											PETM - PETTIBONE
											PEUG - PEUGEOT
											PHOE - PHOENIX
											PINE - PINES TRAILER
											PINI - PINIFARINA
											PLAY - PLAYBOY
											PLRN - POLORON
											PLYC - PLAYCAT INDUSTRIES
											PLYM - PLYMOUTH
											POIR - POIRIER
											POLB - POLAR BEAR
											POLS - POLARIS
											PONI - PONTIAC CANADIAN
											PONT - PONTIAC
											PORS - PORSCHE
											PRAI - PRAIRIE SCHOONER
											PRCA - PIERCE ARROW
											PRMO - PRINCE MOTORS
											PROG - PROGRESS
											PTRB - PETERBILT-MOTORS
											PTV - PTV
											PUCH - PUCH
											RAID - RAIDER
											RAMB - RAMBLER
											RAMS - RAMSES
											RCMH - RC MOTOR HOME
											RDER - RAIDER MOTORCYCLE
											REDI - REDI GO TRAVELER
											RELA - RELIANT
											RENA - RENAULT
		1					1				REO - REO
											REXM - REX MOBILE HOMES
											RILE - RILEY
											RIND - RICH INDUSTRIES
											RIVS - RIVERSIDE
											ROAM - ROAMINGHOME
											ROCH - ROCHDALE
											ROK - ROCKNE
		1									ROKW - ROCKWOOD
		1									ROL - ROLLS-ROYCE
		1					1				ROLF - ROLL O FLEX
		1					1				ROOT - ROOTES
		1									
		1									ROV - ROVER
		1									RPII - RUPP INDUSTRIES
		1									RYCS - RYCSA
		1									SAA - SAAB
		1									SABE - SABRE
		1									SABR - SABRA
		1									SCRP - SCORPION
		I	i		İ	1	1	Ī	1		SEAF - SEAGRAVE FIRE APPARTUS

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?		Data Precision	Data Scale	Valid Values
7 ι	UNIT	Units	VEHMAKETXT	Make	Indicates the vehicle manufacturer's name	VARCHAR2	Υ	25			
											SEAR - SEARS ROEBUCK
											SEAT - SEAT
											SERA - SERA
											SHAS - SHASTA MOTOR HOME
											SHEB - SHELBY AMERICAN
											SIAT - SIATA
											SILA - SILA AUTORETTA
											SILV - SILVER STREAK
											SIM - SIMCA
											SIN - SINGER
											SKIR - SKIROULE
											SKMD - SKYLINE MOTORIZED SKOD - SKODA
											SNOJ - SABRE JET
											SNOW - SNOWMOBILE
											SOVA - SOVAM
											SOWI - SOUTHWIND MOTOR HOME
											SPAA - SPACE MOTOR HOME SPEC - SPECIAL GO
											SPPI - SPEEDWAY PRODUCTS
											SPTN - SPARTAN
											SRCO - SEARS
											STAN - STANDARD
											STAO - STARCRAFT
											STAR - STAR
											STCO - STARCRAFT SNOWMOBILE
											STER - STERLING INDUSTRIAL
											STEW - STEWART ENGINEERING
											STEY - STEYR PUCH
											STLG - STERLING
											STRA - STRALE
											STRI - STRICK TRAILERS
											STRM - STREAMLINE MOTOR HOME
											STRN - SATURN
											STU - STUDEBAKER
											STUZ - STUTZ
											SUBA - SUBARU
											SUNB - SUNBEAM
											SUPT - SUPER TWO
											SUTP - STUPHEN
											SUZI - SUZUKI
											SUZU - SUZULIGHT SU
											SWGR - SWINGER SNOWMOBILES
											SYRE - SYRENA
											TAMA - TAMA
											TATR - TATRA
											TAUN - TAUNUS
		1									TCHA - TCHAIKA
											TEMP - TEMP
											THAM - THAMES
		1									TITA - TITAN TRAILER
											TJAA - TJAARDA
											TOLO - TOUR A LODGE
											TORN - TORNADO
											TORO - TORO
		1									TOYP - TOYOPET
											TOYT - TOYOTA
											TRAB - TRABANT
											TRAV - TRAVOY MOTOR HOME
											TRIU - TRIUMPH
											TRMI - TRAVELER MFG
											TROJ - TROJAN
		1									TRPE - TERRAPLANE
											TRUM - TRIUMPH MOTORCYCLE
		1									TRVC - TRAVCO CORP
		1									TRVL - TRAVEL HOME
- 1		1	i	•					i		

	#	Table Name	XML	Database Column Name	Electronic Version Crash	Description	Database	Can be	Langth	Data	Data	
	#	i abie Naille	Node	XML Field Name	Report Form Name	Description	Database Data Type	Null?	Length	Precision		Valid Values
H	7 U	INIT	Units	VEHMAKETXT		Indicates the vehicle manufacturer's name	VARCHAR2		25	. 100101011	Julio	Talla Fallado
							-					TRVM - TRAVELINER MOTOR HOME
												TSCC - TUCKER SNO CAT
												TTII - T AND T INDUSTRIES
												TUCK - TUCKER
												TURN - TURNER
												TVR - TVR TZ - TZ
												UAZ - UAZ
												UNIC - UNICAR
												UNIP - UNIPOWER
												UNKN - UNKNOWN
												USEL - US ELECTRICAR
												USSM - US SUZUKI MOTORS
												VACR - VECTOR AEROMOTIVE
												VAL - VAL
												VALK - VALKRIE
												VANG - VANGUARD VANT - VANETTE
												VAUX - VAUXHALL
												VEAM - VEHICULOS AUTOMORES MEXAC
												VERI - VERITAS
												VESP - VESPA
												VKNG - VIKING SNOWMOBILES
												VNDN - VANDEN PLAS
												VOGA - VOLGA
												VOLK - VOLKSWAGEN
												VOLV - VOLVO WAGN - WAGNER
												WALA - WARD LAFRANCE
												WALT - WALTER MOTOR TRUCK
												WARS - WARSZAWA
												WART - WARTBURG
												WARW - WARWICK
												WATF - WATFORD
												WEND - WENDAX
												WEST - WESTERN STAR
												WHIA - WHITE STAR
												WHIP - WHIPPET WILS - WILSON
												WINN - WINNEBAGO
												WIPT - WHIP IT SNOWMOBILES
												WLLS - WILLYS
												WOLS - WOLSELEY
												WOOD - WOODILL WILDFIRE
												WORT - WORTHINGTON CHAMP
												YALE - YALE MATERIAL HANDLING
												YENK - YENKO
												YLN - YUE LOONG MOTORS YMCL - YAMAHA
												ZAPO - ZAPOROZHETS
												ZARC - ZAR CAR
												ZCZY - ZASTAVIA MADE IN YOGOSLAV
												ZETA - ZETA
												ZIL - ZIL
												ZIM - ZIM
												ZIMR - ZIMMERMAN AUTOMOBILES
												ZUND - ZUNDAPP
L	0 11	INIIT	Linita	VEHMODELTYT	Model		VARCHAR2	V	25			ZWIC - ZWICKAU 8 - BMW - 2.8
	8 U	IIIII I	Units	VEHMODELTXT	Model		VARCHAR2	T	25			8 - BMW - 2.8 60 - CADI - 60
												61 - CADI - 61
												62 - CADI - 62
												75 - CADI - 75
												88 - OLDS - 88
												92 - SAA - 92
												93 - SAA - 93

#	Table Name	XML	Database Column Name	Damant Farms March	Det- T	Nicito		Dearte's	0	Valid Val
ρΙ	UNIT	Node Units	XML Field Name VEHMODELTXT	Report Form Name Model	Data Type VARCHAR2	Null? ∨	25	Precision	Scale	Valid Values
۰ ا	UNII	Units	VEHINODELTXT	lviodei	VARCHARZ	r	25			96 - SAA - 96
										97 - SAA - 97
										98 - OLDS - 98
										99 - SAA - 99
										100 - SUBA - 100
										110 - DATS - 110
										113 - VOLK - 113
										120 - SIM - 120
										122 - VOLV - 122
										124 - FIAT - 124
										128 - FIAT - 128
										131 - FIAT - 131 140 - VOLV - 140
										164 - ALFA - 164
										164 - VOLV - 164
										180 - MERZ - 180
										190 - MERZ - 190
										200 - MERZ - 200
										200 - VOLV - 200
										203 - PEUG - 203
										206 - FERR - 206
										208 - FERR - 208
										210 - CHEV - 210
										210 - DATS - 210
										219 - MERZ - 219
										220 - MERZ - 220
										230 - MERZ - 230
										240 - MERZ - 240 240 - VOLV - 240
										245 - VOLV - 245
										250 - MERZ - 250
										250 - TRIU - 250
										260 - MERZ - 260
										260 - VOLV - 260
										280 - MERZ - 280
										300 - FORD - 300
										300 - MERZ - 300
										304 - PEUG - 304
										308 - FERR - 308
										310 - DATS - 310
										311 - DATS - 311
										320 - MERZ - 320 323 - MAZD - 323
										323 - MAZD - 323 25 - BMW - 325
										328 - FERR - 328
										330 - DODG - 330
										340 - JAGU - 340
										348 - FERR - 348
										350 - MERZ - 350
										356 - PORS - 356
										380 - MERZ - 380
										400 - DODG - 400
										400 - MERZ - 400
										403 - PEUG - 403
										404 - PEUG - 404
										412 - VOLK - 412
										420 - JAGU - 420 420 - MERZ - 420
										420 - MERZ - 420 425 - MASE - 425
										425 - MASE - 425 440 - DODG - 440
										442 - OLDS - 442
										450 - MERZ - 450
										500 - MERZ - 500
										504 - PEUG - 504
										505 - PEUG - 505
			1	1	1	1	i l			510 - DATS - 510

#	Table Name	XML	Database Column Name	Electronic Version Crash	Description			Length	Data	Data	W-P I W-I
	LINIT	Node	XML Field Name	Report Form Name			Null?	05	Precision	Scale	Valid Values
8	UNIT	Units	VEHMODELTXT	Model		VARCHAR2	Υ	25			540 FEDD 540
											512 - FERR - 512
											24 - BMW - 524
											35 - BMW - 535
											40 - BMW - 540
											560 - MERZ - 560
											600 - DODG - 600
											600 - MERZ - 600
											604 - PEUG - 604
											610 - DATS - 610
											616 - MAZD - 616
											618 - MAZD - 618
											626 - MAZD - 626
											710 - DATS - 710
											740 - VOLV - 740
											745 - VOLV - 745
											750 - FIAT - 750
											760 - VOLV - 760
											765 - VOLV - 765
											780 - VOLV - 780
											810 - DATS - 810
											825 - STLG - 825
											827 - STLG - 827
J											850 - MORR - 850
											850 - VOLV - 850
											880 - DODG - 880
											900 - SAA - 900
											911 - PORS - 911
											912 - PORS - 912
											914 - PORS - 914
											924 - PORS - 924
											928 - PORS - 928
											930 - PORS - 930
											940 - VOLV - 940
											944 - PORS - 944
											960 - VOLV - 960
											968 - PORS - 968
											100 - NSU - 1000
											100 - SIM - 1000
											110 - FIAT - 1100
											MG1 - MG - 1100
											110 - MORR - 1100
											110 - SUBA - 1100
											120 - DATS - 1200
											120 - FIAT - 1200
- [120 - TRIU - 1200
- [120 - VOLK - 1200
J											125 - TRIU - 1250
J											130 - PORS - 1300
- [130 - FORS - 1300 130 - SUBA - 1300
											130 - SOBA - 1300 130 - TRIU - 1300
											130 - TRIO - 1300 130 - VOLK - 1300
											140 - SUBA - 1400
											140 - SOBA - 1400 150 - FIAT - 1500
											150 - FIAT - 1500 150 - PORS - 1500
											150 - PORS - 1500 150 - VOLK - 1500
											60 - BMW - 1600
- [160 - HILL - 1600
J											160 - MG - 1600
J											160 - PORS - 1600
J											160 - SUBA - 1600
											180 - VOLV - 1800
											190 - OPEL - 1900
											0 - BMW - 2000
											200 - MASE - 2000
											200 - PONT - 2000
1		1		I		i	ı	Ī		1	200 - ROV - 2000

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Data Type	Can be Null?		Precision	Data Scale	Valid Values
8 1	UNIT	Units	VEHMODELTXT	Model		VARCHAR2	Υ	25			200 - TRIU - 2000
											200 - 1R10 - 2000 2 - BMW - 2002
											80 - BMW - 2800
											350 - ROV - 3500
											600 - PONT - 6000
											90A - SAA - 9000
											100 - ENGF - 100 E
											105 - ENGF - 105 E
											110 - NSU - 110 TYPE
											V15 - DODG - 1500 VAN
											24L - JAGU - 2.4 LITRE
											2P2 - PONT - 2+2 2SX - DATS - 200SX
											200 - NISS - 200SX
											24Z - DATS - 240Z
											V25 - DODG - 2500 VAN
											26S - ALFA - 2600 SPIDER
											26P - ALFA - 2600 SPRINT
		1									260 - DATS - 260Z
		1									280 - DATS - 280Z
		1									2ZX - DATS - 280ZX
		1									2CV - CITR - 2CV 34L - JAGU - 3 4 LITRE
											38L - JAGU - 3 8 LITRE
											3L - ROV - 3 LITRE
											300 - CHEV - 300 DELUXE
											3GT - MITS - 3000 GT
											300 - AC - 3000 ME
											30G - MITS - 300GT
											300 - NISS - 300ZX
											18 - BMW - 318I
											3TI - BMW - 318TI 20 - BMW - 320I
											2I - BMW - 325I
											8I - BMW - 328I
											328 - BMW - 328IS
											V35 - DODG - 3500 VAN
											42L - JAGU - 4 2 LITRE
											MK5 - MORG - 4 4 MARK 5
											420 - MASE - 4200 GT
											456 - FERR - 456GT
											X4M - JAGU - 4M 4RN - TOYT - 4RUNNER
											28 - BMW - 528I
											30 - BMW - 530I
		1									33 - BMW - 533I
		1									600 - FIAT - 600D
		1									7LR - FORD - 7 LITRE
		1									4I - BMW - 740I
		1									45 - BMW - 745I
		1									5L - BMW - 750IL 4C - BMW - 840CI
											85F - FIAT - 850 FASTBACK
		1									5C - BMW - 850Cl
		1									50 - BMW - 850I
		1									100 - DODG - A 100
		1									ACC - HYUN - ACCENT
		1									ACC - PLYM - ACCLAIM
		1									ACC - HOND - ACCORD
		1									ACV - OLDS - ACHIEVA
		1									ADV - DESO - ADVENTURER
		1									AER - CHEC - AEROBUS
		1									AER - FORD - AEROSTAR
		1									ALO - OLDS - ALERO GT6 - ALFA - ALFA GT6
		1									AGT - ALFA - ALFA GT6 AGT - ALFA - ALFETTA GT
- 1		1	1	l l							

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type			Data Precision	Data Scale	Valid Values
8 L	JNIT	Units	VEHMODELTXT	Model		VARCHAR2	Υ	25			
											ALL - CADI - ALLANTE
											ALP - ROOT - ALPINE
											ALT - NISS - ALTIMA
											AM6 - CITR - AM16
											AMB - NASH - AMBASSADOR
											AMB - RAMB - AMBASSADOR
											ARN - RAMB - AMERICAN
											AMG - ISU - AMIGO
											ANG - ENGF - ANGLIA
											ANG - ITAF - ANGLIA
											APO - BUIC - APOLLO
											ARI - DODG - ARIES
											ARN - ALFA - ARNA
											ARN - BENT - ARNAGE
											ARO - SIM - ARONDE
											AOW - PLYM - ARROW
											ARR - ROOT - ARROW
]					ASP - DODG - ASPEN
						1					ASP - FORD - ASPIRE
						1					AST - OPEL - ASTRA
						1					AST - PONT - ASTRE
						1					AST - CHEV - ASTRO
											AUD - DKW - AUDI
											AUR - OLDS - AURORA
											AVA - NSU - AUTO NOVA
											AVA - TOYT - AVALON
											AVA - STU - AVANTI
											AVA - HYUN - AVATAR
											AVE - KIA - AVELLA
											AVN - DODG - AVENGER
											AX - CITR - AX AXX - NISS - AXXESS
											AZU - BENT - AZURE
											PRI - BMC - B M C
											B20 - MAZD - B2000
											B22 - MAZD - B2200
											B23 - MAZD - B2300 B25 - MAZD - B2500
											B26 - MAZD - B2600
											B30 - MAZD - B3000
											B40 - MAZD - B3000
											BAC - BESA - BACI
											BAL - PACK - BALBOA
											BAR - PLYM - BARRACUDA
											AV - BMW - BAVARIA
						1					BEL - CHEV - BEL AIR
]					BEL - PLYM - BELVEDERE
						1					BER - CHEV - BERETTA
						1					BER - ALFA - BERLINA
						1					BER - LNCI - BERLINA
						1					BER - SIM - BERTONE
						1					BET - LNCI - BETA
						1					BIS - CHEV - BISCAYNE
						1					BIT - MASE - BITURBO
						1					BLZ - CHEV - BLAZER
						1					BOB - MERC - BOBCAT
						1					BON - PONT - BONNEVILLE
						1					BRA - FIAT - BRAVA
]					BVD - OLDS - BRAVADA
						1					BRZ - PLYM - BREEZE
						1					BRE - PLYM - BREEZE BRE - MERC - BREEZEWAY
						1					BRO - FORD - BRONCO II
]					
]					BRO - BENT - BROOKLANDS
						1					BRK - CHEV - BROOKWOOD
]					BRO - CADI - BROUGHAM BRO - MERC - BROUGHAM
1											

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?		Precision	Data Scale	Valid Values
3 T	UNIT	Units	VEHMODELTXT	Model		VARCHAR2	Υ	25		-	C10 - CHEV - C10
											C22 - MERZ - C220
											C23 - MERZ - C230
											C28 - MERZ - C280
											C36 - MERZ - C36
											C70 - VOLV - C70
											C80 - VOLV - C80
											CAB - GMC - CABELLERO
											CAB - BERO - CABRIO
											CAB - PORS - CABRIOLET CAB - VOLK - CABRIOLET
											CAL - CADI - CALAIS
											CAL - OLDS - CALAIS
											CLI - MERC - CALIENTE
											CAL - BUIC - CALIFORNIA GS
											CAM - ROL - CAMARGUE
											CAM - CHEV - CAMARO
		1									CAM - PLYM - CAMBRIDGE
		1									CAM - TOYT - CAMRY CAP - ENGF - CAPRI
		1									CAP - ENGF - CAPRI CAP - MERC - CAPRI
		1									CAP - CHEV - CAPRICE
		1									CVN - DODG - CARAVAN
											CRV - OLDS - CARAVAN
											CAR - OPEL - CARAVAN
											CRL - PLYM - CARAVELLE
											CRV - RENA - CARAVELLE
											CAR - PACK - CARIBBEAN CAR - TOYT - CARINA
											CAR - KAIS - CAROLINA
											CAR - PORS - CARRERA
											CAT - PONT - CATALINA
											CAT - CADI - CATERA
											CAV - CHEV - CAVALIER
											CAV - PACK - CAVALIER
											CAV - TOYT - CAVALIER
											CEL - CHEV - CELEBRITY CST - TOYT - CELICA
											CNT - BUIC - CENTURION
											CEN - BUIC - CENTURY
											CHL - DODG - CHALLENGER
											CHA - STU - CHALLENGER
											CHA - SIN - CHAMOIS
											CHA - PLYM - CHAMP
											CHM - STU - CHAMPION
		1									CHA - DAIH - CHARADE CHA - DIAH - CHARADE
		1									CHA - DODG - CHARGER
		1									CHA - MITS - CHARIOT
		1									CHK - JEEP - CHEROKEE
		1									ELL - CHEV - CHEVELLE
		1									EVE - CHEV - CHEVETTE
		1									CH2 - CHEV - CHEVYII
		1									TL - DMHC - CHIEF CHI - PONT - CHIEFTAIN
		1									CIM - CADI - CIMARRON
		1									CIR - CHRY - CIRRUS
		1									CIT - CHEV - CITATION
		1									CIT - EDSE - CITATION
		1									CIV - HOND - CIVIC
		1									C15 - CHEV - CK 1500
		1									C25 - CHEV - CK 2500
		1									C35 - CHEV - CK 3500
		1									CL - ACUR - CL
		1									CLA - RAMB - CLASSIC CLI - PACK - CLIPPER
- 1		1	i e								ILLI - PALK - LI IPPER

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?		Data Precision	Data Scale	Valid Values
8	UNIT	Units		Model		VARCHAR2		25			
											CL4 - MERZ - CLK430
											CW1 - FORD - CLUB WAGON E150
											CW2 - FORD - CLUB WAGON E250
											CW3 - FORD - CLUB WAGON E350
											TL - MERH - COACH CORP
											COB - EXCL - COBRA
											COB - FORD - COBRA
											G35 - SHEB - COBRA GT350
											G50 - SHEB - COBRA GT500
											COL - MERC - COLONY PARK
											CLT - DODG - COLT
											CLT - PLYM - COLT
											COM - JEEP - COMANCHE
											COB - VOLV - COMBI
											COM - MERC - COMET
											COM - FREF - COMETE
											COM - CHRY - COMMANDER
											COM - STU - COMMANDER
											COM - HUDS - COMMODORE
											CMM - MERC - COMMUTER
											COM - DODG - COMPACT SPORTSMAN
											CNC - CHRY - CONCORDE
											CON - CADI - CONCOURS
											CON - DODG - CONQUEST
											CON - ENGF - CONSUL
											CON - LINC - CONTINENTAL
											CON - BENT - CONTINENTAL CONVERTIBLE
											CNT - FORD - CONTOUR
											COR - MITS - CORDIA
											COR - CHRY - CORDOBA
											COR - BENT - CORNICHE
											COR - ROL - CORNICHE
											COA - TOYT - COROLLA
											COR - TOYT - CORONA
											COR - DODG - CORONET
											COR - CHEV - CORSA
											COR - EDSE - CORSAIR
											COR - ENGF - CORSAIR
											CRS - CHEV - CORSICA
											CTA - ENGF - CORTINA
											CVR - CHEV - CORVAIR
											CVT - CHEV - CORVETTE
											CSM - MAZD - COSMO
											COU - MERC - COUGAR
											COU - LAMO - COUNTACH
											CCR - MERC - COUNTRY CRUISER
											COY - FORD - COUNTRY SEDAN
											COY - METE - COUNTRY SEDAN
											COQ - FORD - COUNTRY SQUIRE
											XTC - SUBA - COUPE
											CRA - PLYM - CRANBROOK
											CRE - BREM - CREIGHTON
											CRE - TOYT - CRESSIDA
											CRE - VAUX - CRESTA
											CRE - FORD - CRESTLINE
											CRK - PLYM - CRICKET
											CRO - IMPE - CROWN
											CRO - TOYT - CROWN
											CVC - FORD - CROWN VICTORIA
											CRU - STU - CRUISER
											CRV - HOND - CRV
											CSX - SHEB - CSX
											CUS - CHEC - CUSTOM
											CUS - DESO - CUSTOM
									1		CUS - FORD - CUSTOM
		1	1	i							CUS - IMPE - CUSTOM

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Data Type	Null?		Precision	Scale	Valid Values
8	UNIT	Units		Model	VARCHAR2		25			
		1								CUS - LINC - CUSTOM
		1								CUS - MERC - CUSTOM
		1								CUS - OLDS - CUSTOM
		1								CUS - PONT - CUSTOM
		1								CUS - RAMB - CUSTOM
		1								CCR - OLDS - CUSTOM CRUISER
		1								CST - FORD - CUSTOMLINE CUT - OLDS - CUTLASS
		1								CYC - MERC - CYCLONE
		1								DAK - JEEP - DAKAR
										DAK - DODG - DAKOTA
										DAR - KAIS - DARRIN
										DAR - DODG - DART
										DAS - VOLK - DASHER
		1								DAU - RENA - DAUPHINE
		1								DAY - DODG - DAYTONA
		1								DAY - FERR - DAYTONA
		1								DAY - STU - DAYTONA
		1								TL - MONC - DAYTONA MOBILE HOMES
		1								DEA - DETO - DEAUVILLE
		1								DEF - LNDR - DEFENDER DEL - CHEV - DEL RAY
		1								DLM - OLDS - DELMONT 88
		1								DLT - OLDS - DELMONT 88
		1								DEL - DESO - DELUXE
		1								DEL - DODG - DELUXE
		1								DEL - FORD - DELUXE
		1								DEL - HILL - DELUXE
		1								DEL - HUDS - DELUXE
		1								DEL - KAIS - DELUXE
		1								DEL - MORR - DELUXE
		1								DEL - OLDS - DELUXE
		1								DEL - PONT - DELUXE DEL - RAMB - DELUXE
		1								DEL - VANG - DELUXE
		1								DEM - DODG - DEMON
		1								DEN - GMC - DENALI
		1								DEV - CADI - DEVILLE
		1								DEV - PANE - DEVILLE
		1								DIA - LAMO - DIABLO
		1								DIA - MITS - DIAMANTE
		1								DIP - DODG - DIPLOMAT
		1								DP - OPEL - DIPLOMAT DIS - LNDR - DISCOVERY
		1								DL - SUBA - DL
		1								DL - VOLV - DL
		1								DRA - KAIS - DRAGON
		1								D19 - CITR - DS19
		1								D21 - CITR - DS21
		1								DUE - ALFA - DUETTO
		1								DUN - SPEC - DUNE BUGGY
		1								DUR - DODG - DURANGO
		1								DUS - PLYM - DUSTER
		1								DYN - OLDS - DYNAMIC 88
l		1								DYN - DODG - DYNASTY
		1								ECL - CHRY - E CLASS ETY - JAGU - E TYPE
		1								E1Y - JAGU - E1YPE E30 - MERZ - E300
		1								E32 - MERZ - E320
		1								E32 - MERZ - E320 E42 - MERZ - E420
		1								E43 - MERZ - E430
		1								E10 - BUGA - EB110
		1								ECL - LOTU - ECLAT
		1								ECL - MITS - ECLIPSE
		1								ECO - FORD - ECONOLINE 100
		i i	i .			i				EC1 - FORD - ECONOLINE E150

#	Table Name	XML Node	XML Field Name	Report Form Name	 Data Type			Precision	Scale	Valid Values
8	JNIT	Units	VEHMODELTXT	Model	VARCHAR2	Υ	25			ECO FORD ECONOLINE FORD
										EC2 - FORD - ECONOLINE E250 EC3 - FORD - ECONOLINE E350
										F10 - FORD - ECONOLINE F100
										F45 - FORD - ECONOLINE F450
										F55 - FORD - ECONOLINE F550
										EGT - BENT - EIGHT
										TK - CHEV - EL CAMINO
										ELA - LOTU - ELAN
										ELN - HYUN - ELANTRA
										ELD - CADI - ELDORADO
										ELE - BUIC - ELECTRA
										ELE - BZEL - ELECTRA KING ELI - FORD - ELITE
										ELI - FORD - ELITE
										ENS - VANG - ENSIGN
										ENV - GMC - ENVOY
										ENV - VAUX - ENVOY
										EPI - ENVY - EPIC
										EPC - VAUX - EPIC
										250 - LEXS - ES250
										300 - LEXS - ES300
										ESC - ENGF - ESCORT
										ESC - FORD - ESCORT
										ESP - LAMO - ESPADA ESP - LOTU - ESPRIT
										EST - RENA - ESTAFETTE
										EST - BUIC - ESTATE WAGON
										EST - CHEV - ESTATE WAGON
										EST - SUZI - ESTEEM
										ETO - SIM - ETOILE
										EUR - LOTU - EUROPA
										EUR - VOLK - EUROVAN
										EV1 - GMC - EV1
										EXC - HYUN - EXCEL
										EXE - PONT - EXECUTIVE
										EXE - CHRY - EXECUTIVE SEDAN
										EXP - FORD - EXP EPD - FORD - EXPEDITION
										XPL - FORD - EXPLORER
										EXP - MITS - EXPO
										EXP - RENA - EXPORT
										EXP - CHEV - EXPRESS
										F10 - DATS - F10
										102 - DKW - F102
										BAR - FERR - F130
										F15 - FORD - F150
										F25 - FORD - F250 F35 - FORD - F350
										F35 - FCRD - F350 F35 - FERR - F355
										F40 - FERR - F40
										MAR - FERR - F550 MARANELLO
										F85 - OLDS - F85
										FAI - FORD - FAIRLANE
										FAR - FORD - FAIRMONT
										FAL - FORD - FALCON
										PRO - MAZD - FAMILIA
										FB - VOLK - FASTBACK
										FE2 - SUBA - FE
										FES - FORD - FESTIVA
										FIE - PONT - FIERO FAV - CHRY - FIFTH AVENUE
										FBD - PONT - FIREBIRD
										FRD - DESO - FIREDOM
										FRY - PONT - FIREFLY
										FRF - DESO - FIRELITE
		1	1							

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?		Data Precision	Data Scale	Valid Values
8	UNIT	Units	VEHMODELTXT	Model		VARCHAR2		25			FIR - VAUX - FIRENZA
											FRS - DESO - FIRENZA FRS - DESO - FIRESWEEP
											FLM - LNCI - FLAMINIA
											FLA - LNCI - FLAVIA
											FLS - DODG - FLEET SPECIAL
											FLM - CHEV - FLEETMASTER
											FLE - CADI - FLEETWOOD FLE - CHEV - FLESTLINE
											FPR - ROL - FLYING SPUR
											FOC - FORD - FOCUS
											FOR - SUBA - FORRESTER
											FOR - SUZI - FORSA
											FOX - VOLK - FOX FRO - FORD - FRONTENAC
											FRT - NISS - FRONTIER
											FGO - RENA - FUEGO
											FUL - LNCI - FULVIA
											FUR - PLYM - FURY
											TK - MIFU - FUSO TRUCK OF AMERICA
											FUT - FORD - FUTURA G20 - INFI - G20
											GAL - MITS - GALANT
											GAL - FORD - GALAXIE
											CHA - GAZ - GAZ CHAIKA
											VOL - GAZ - GAZ VOLGA
											GIU - ALFA - GIULIA GL - SUBA - GL
											GL - SOBA - GL GL - VOLV - GL
											GLE - VOLV - GLE
											GLF - SUBA - GLF
											GLS - SIM - GLS
											GLT - VOLV - GLT
											GRT - SPEC - GOCART TK - FORD - GOLDLINE CAMPER
											GOL - VOLK - GOLF
											GOF - SPEC - GOLF CART
											GON - RENA - GORDINI
											GRA - FORD - GRANADA
											GRM - PONT - GRAND AM GCH - JEEP - GRAND CHEROKEE
											GPA - PONI - GRAND PARISIENNE
											GRA - PONT - GRAND PRIX
											GS - BUIC - GRAND SPORTS
											GRA - STU - GRAND TURISMO
											GRD - PONT - GRAND VILLE GVT - SUZI - GRAND VITARA
											GS3 - LEXS - GS300
											G35 - BUIC - GS350
											G40 - BUIC - GS400
											GS4 - LEXS - GS400
											G45 - BUIC - GS455 GT - ASUN - GT
											GT - ENGF - GT
											GT - OPEL - GT
											GT - TRIU - GT
											250 - MDNA - GT250
											G75 - SAA - GT750 GTI - MASE - GTI
											GTI - WASE - GTI GTI - VOLK - GTI
											GTO - PONT - GTO
											GTX - PLYM - GTX
											TK - MERZ - GWAGEN
											HAN - BORG - HANSA
											HAW - HUMB - HAWK HAW - STU - HAWK
											HAW - STU - HAWK HEA - JENS - HEALY
	I	1	1	ı l		I	l	ı	l l		

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?		Precision	Data Scale	Valid Values
8	UNIT	Units	VEHMODELTXT	Model		VARCHAR2	Υ	25			HER - TRIU - HERALD
											HER - TRIU - HERALD TK - TOYT - HI LUX
											HOL - OLDS - HOLIDAY
											HOM - ISU - HOMBRE
											HON - DATS - HONEY BEE
											HOR - PLYM - HORIZON
											HOR - HUDS - HORNET
											HUM - AMGN - HUMMER HUS - HILL - HUSKY
											IMA - ISU - I MARK
											I30 - INFI - I30
											ID9 - CITR - ID19
											IMP - ROOT - IMP
											IMP - CHEV - IMPALA IPR - CHRY - IMPERIAL
											IMP - SUBA - IMPREZA
											IMP - ISU - IMPULSE
											INT - ACUR - INTEGRA
											INT - JENS - INTERCEPTOR
		1									INT - DODG - INTREPID
											INT - OLDS - INTRIGUE INV - BUIC - INVICTA
											ISA - BORG - ISABELLA
											SE - BMW - ISETTA
											ITA - HUDS - ITALIA
											J10 - JEEP - J10
											J20 - PONT - J2000
											J30 - INFI - J30 J72 - PANE - J72
											JAC - EXCL - JAC 427 COBRA
											JAL - LAMO - JALPA
											JAR - LAMO - JARMA
											JET - HUDS - JET
											JET - MUNT - JET
											JTF - OLDS - JETFIRE JTS - OLDS - JETSTAR
											JET - VOLK - JETTA
											JMY - GMC - JIMMY
											JUS - SUBA - JUSTY
											KA - FORD - KA
											KAD - OPEL - KADETTE KAP - OPEL - KAPITAN
											KAR - PORS - KARMAN
											KAR - VOLK - KARMANN GHIA
											KAL - PANE - KILLESTA
											KIN - CHEV - KINGSWOOD
											KR - MESS - KR200 KR1 - MESS - KR201
											LAF - NASH - LAFAYETTE
											CYL - LAMB - LAMBRETTA
											LAN - DODG - LANCER
		1									LAN - MITS - LANCER
											LR - ROV - LAND ROVER
											LAN - STU - LANDALL LCR - TOYT - LANDCRUISER
											LAN - DAEW - LANOS
											LAR - STU - LARK
		1									LAS - CHRY - LASER
		1									LAS - FORD - LASER
		1									LAS - PLYM - LASER LAU - BREM - LAUFER
											LAU - BREM - LAUFER LAU - PONI - LAURENTIAN
											LEB - IMPE - LE BARON
		1									LEC - RENA - LE CAR
		1									LES - BUIC - LE SABRE
	ĺ	1		i		1					LTC - USEL - LECTRIC LEOPARD

Data Type VARCHAR2 Y	Null?		i recision	Scale	Valid Values
VAICHARZ	Y	25			
					LEG - SUBA - LEGACY
					LEG - DAEW - LEGANZA
					LEG - ACUR - LEGEND
					LEM - PONT - LEMANS
					LEM - METE - LEMOYNE
					LEO - SUBA - LEONE GL COUPE
					LHS - CHRY - LHS
					LID - CHRY - LIDO
					LIL - DATS - LIL HUSTLER
					LIM - PANE - LIMA
					LIM - BUIC - LIMITED
					LN7 - MERC - LN7
					LON - DETO - LONGCHAMP
					LOT - ENGF - LOTUS
					LOY - SUBA - LOYALE
					400 - LEXS - LS400
					LS6 - LINC - LS6
					LS8 - LINC - LS8
					LTD - FORD - LTD
					LT2 - FORD - LTD II
					LUM - CHEV - LUMINA
					LMA - CHEV - LUMINA APV
					LUV - CHEV - LUV
					LX - RENA - LUXE
				1	LUX - VANG - LUXURY
					LUX - OPEL - LUXUS
					L45 - LEXS - LX450
					L47 - LEXS - LX470
					LYN - MERC - LYNX
					M12 - VACR - M12
					M3 - BMW - M3
					M30 - INFI - M30
					MAG - MG - MAGNETTE
					MAG - DODG - MAGNUM
					MAI - FORD - MAINLINE
					MAL - CHEV - MALIBU
				1	MNA - DETO - MANGUSTA
					MAN - KAIS - MANHATTAN
					MAN - OPEL - MANTA
					MTH - CHEC - MARATHON
					MAU - MERC - MARAUDER
					MAR - HYUN - MARCIA
					MAR - MG - MARINA
					MK2 - ENGF - MARK II
					MK2 - LINC - MARK II
					MKT - MG - MARK II
					MII - TOYT - MARK II
					MK3 - LINC - MARK III
					MK3 - VANG - MARK III
		1			MK4 - LINC - MARK IV
					MK4 - ROV - MARK IV
		1		1	MTS - JAGU - MARK TEN SALON
					MAR - JAGU - MARK V
					MK5 - LINC - MARK V
					MK6 - LINC - MARK VI
					MK7 - LINC - MARK VII
					MAR - MERC - MARQUIS
					MAV - FORD - MAVERICK
					MAX - BREM - MAXI TAXI
					MAX - DATS - MAXIMA
					MAX - NISS - MAXIMA
					MOY - DAYO - MAYA
					MEA - DODG - MEADOWBROOK
					MED - MERC - MEDALIST
		1			MED - EGIL - MEDALLION
					MET - CHEV - METRO

	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description		Null?		Data Precision	Data Scale	Valid Values
8	JNIT	Units	VEHMODELTXT	Model		VARCHAR2	Υ	25			MET - GEO - METRO
											MET - GEO - METRO MET - NASH - METROPOLITAN
											MGA - MG - MGA
											MGB - MG - MGB
											MGG - MG - MGB GT
											MGC - MG - MGC
											MGT - MG - MGC GT
											MIA - MAZD - MIATA MID - MG - MIDGET
											MTX - MITS - MIGHTY MAX
											MIG - DAYO - MIGI
											MIL - MAZD - MILLENIA
											MII - MORR - MINI
											MIN - BREM - MINI MARK
											MIN - MITS - MINICA
											MIN - MORR - MINOR MIN - HILL - MINX
											MIR - DODG - MIRADA
											MIR - MITS - MIRAGE
											MIS - MAZD - MISER
											MIU - LAMO - MIURA SV
											ML3 - MERZ - ML320
											MOA - FORD - MODEL A MOT - FORD - MODEL T
											MON - DODG - MONACO
											MNH - MERC - MONARCH
											MON - FERR - MONDIAL
											MTA - PONT - MONTANA
											MON - METE - MONTCALM
											MOT - MERC - MONTCLAIR
											MOC - CHEV - MONTE CARLO
											MGO - MERC - MONTEGO MGO - METE - MONTEGO
											MON - MERC - MONTEREY
											MON - MITS - MONTERO
											MON - CHEV - MONZA
											MTN - MERC - MOUNTAINEER
											IMP - HILL - MP
											MPV - MAZD - MPV
											MR2 - TOYT - MR2 MUL - BENT - MULSANNE
											MUL - ROL - MULSANNE
											MUS - FORD - MUSTANG
											MX3 - MAZD - MX3
											MYS - MERC - MYSTIQUE
											VGR - MERC - NAUTICA VILLAGER
											NAV - MAZD - NAVAJO
											NAV - LINC - NAVIGATOR NEO - DODG - NEON
											NEO - PLYM - NEON
											NEV - FORD - NEVADA
											NY - CHRY - NEW YORKER
											NEW - CHRY - NEWPORT
											NIA - METE - NIAGARA
											XE - NISS - NISSAN XE NIV - LADA - NIVA
											NOM - CHEV - NOMAD
											NSX - ACUR - NSX
											NUB - DAEW - NUBIRA
											NX - NISS - NX
											OAS - ISU - OASIS
											ODY - HOND - ODYSSEY
											OLY - OPEL - OLYMPIA
											OME - OLDS - OMEGA OMI - DODG - OMNI
											OPT - PASS - OPTIMA
ı		1	1	1							

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?		Data Precision	Data Scale	Valid Values
8	UNIT	Units	VEHMODELTXT	Model		VARCHAR2	Υ	25			0V5 M000 0V5000
											OXF - MORR - OXFORD
											190 - VOLV - P1900 PAC - HUDS - PACEMAKER
											PAC - FOSE - PACER
											PAL - BERO - PALINURO
											PTA - DETO - PANTERA
											PAR - PONI - PARISIENNE
											PAR - PONT - PARISIENNE
											PAR - MERC - PARKLANE
											PAR - CHEV - PARKWOOD
											PAS - TOYT - PASEO
											PAS - VOLK - PASSAT PAS - HOND - PASSPORT
											PTH - NISS - PATHFINDER
											PAT - PACK - PATRICIAN
											PER - ENGF - PERFECT
											PHA - ROL - PHANTOM
											PHO - DODG - PHOENIX
		1									PHO - PONT - PHOENIX
		1				1					PIN - FORD - PINTO
		1									PIO - DODG - PIONEER
		1									PLA - PLYM - PLAZA
											PL4 - MORG - PLUS 4 PLU - LOTU - PLUS TWO
											POL - DODG - POLARA
											POL - VOLK - POLO
											PON - HYUN - PONY
											PRM - DODG - POWER RAM
											POW - DESO - POWERMASTER
											PRE - TOYT - PRE RUNNER
											PRD - PACK - PREDICTOR
											PRE - HOND - PRELUDE
											PRE - EGIL - PREMIER
											PRE - LINC - PREMIERE
											PRE - STU - PRESIDENT PRV - TOYT - PREVIA
											4R - MG - PRINCESS 4-R
											PRI - NSU - PRINZ
											SPI - NSU - PRINZ SPIDER
											PRI - GEO - PRIZM
											PRO - FORD - PROBE
											PRT - MAZD - PROTEGE
											PRW - CHRY - PROWLER
											PTC - CHRY - PT CRUISER
		1				1					PUL - NISS - PULSAR PUN - FIAT - PUNTO
		1				1					444 - VOLV - PV444
		1				1					544 - VOLV - PV544
		1				1					Q45 - INFI - Q45
		1									QTM - VOLK - QUANTUM
		1									QUA - MASE - QUATTROPORTE
		1									QUA - FERR - QUATTROVALVOLVE
		1									QST - NISS - QUEST
		1				1					QX4 - INFI - QX4 R10 - RENA - R10
		1				1					R10 - RENA - R10 R12 - RENA - R12
		1				1					R15 - RENA - R15
		1				1					R16 - RENA - R16
		1				1					R17 - RENA - R17
		1				1					R4 - RENA - R4
		1									R5 - RENA - R5
		1				1					R8 - RENA - R8
		1				1					RAB - VOLK - RABBIT
		1				1					RAG - GZL - RADE
		1				1					RDR - DODG - RAIDER RLY - GMC - RALLY
		1	•								

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type			Data Precision	Data Scale	Valid Values
8	UNIT	Units		Model		VARCHAR2		25		Jouis	7 and 7 and 0
											RAL - OPEL - RALLYE
											R15 - DODG - RAM 1500
											R25 - DODG - RAM 2500
											R35 - DODG - RAM 3500
											RCH - DODG - RAM CHARGER
											RAM - HUDS - RAMBLER
											RAM - NASH - RAMBLER RAH - FORD - RANCH
											RAW - FORD - RANCH WAGON
											RAW - METE - RANCH WAGON
											RAN - FORD - RANCHERO
											RRV - LNDR - RANGE ROVER
											RAN - EDSE - RANGER
											RNG - FORD - RANGER
											RAV - TOYT - RAV4
											REA - BUIC - REATTA
											REG - BUIC - REGAL
											RGL - STU - REGAL
											REG - OLDS - REGENCY
						1					REK - OPEL - REKORD
											REL - PLYM - RELIANT
											18 - RENA - RENAULT 181
											750 - RENA - RENAULT 750
											REQ - PACK - REQUEST RIC - MONA - RICHELIEU
											RID - METE - RIDEAU
											RIM - FIAT - RIMTO
											RIV - BUIC - RIVIERA
											RL - ACUR - RL
											RRU - PLYM - ROAD RUNNER
											ROA - BUIC - ROADMASTER
											ROA - CLEN - ROADSTER
											ROA - DECO - ROADSTER
											RKY - CHEV - ROCKY
											ROD - ISU - RODEO
											ROY - CHRY - ROYAL
											ROY - DODG - ROYAL
											RX2 - MAZD - RX2
											RX3 - MAZD - RX3
											RX3 - LEXS - RX300
											RX4 - MAZD - RX4
											RX7 - MAZD - RX7 S10 - CHEV - S10
											S22 - MERC - S22
											S23 - MERC - S33
											S33 - METE - S33
						1					S55 - MERC - S55
											S70 - VOLV - S70
											S90 - VOLV - S90
											SAB - MERC - SABLE
						1					SAF - GMC - SAFARI
						1					SAF - PONT - SAFARI
											SAL - CHRY - SALON
						1					SAM - SUZI - SAMURAI
											SAP - PLYM - SAPPORO
						1					SAR - CHRY - SARATOGA
											SAT - PLYM - SATELLITE
						1					SAV - GMC - SAVANNA VAN
											SAV - PLYM - SAVOY
						1					SC - STRN - SC S30 - LEXS - SC300
						1					S40 - LEXS - SC400
											SCA - PLYM - SCAMP
						1					SCP - HILL - SCEPTRE
											SCP - MONA - SCEPTRE
J						1					SCI - VOLK - SCIROCCO
			I			1	Ī	Ī	l		JOUI - VULK - OUIKUUUU

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Can be Null?	Lengui	Data Precision	Data Scale	Valid Values
8	UNIT	Units	VEHMODELTXT	Model		VARCHAR2		25			
											SCO - MERK - SCORPIO SCO - STU - SCOTSMAN
											SCP - HYUN - SCOUPE
											SE - ASUN - SE
											SE - NISS - SE V6
											SEB - BREM - SEBRING
											SEB - CHRY - SEBRING
											SEN - DODG - SENECA SEN - NISS - SENTRA
											SEP - KIA - SEPHIA
											SEQ - TOYT - SEQUOIA
											SEV - CADI - SEVILLE
											SHA - DODG - SHADOW
											SHM - MASE - SHAMAL SDK - SUZI - SIDEKICK
											SNA - TOYT - SIENNA
											SRA - GMC - SIERRA
											SIG - MITS - SIGMA
											SIG - PLYM - SIGNET
											SIL - OLDS - SILHOUETTE
											SIC - ROL - SILVER CLOUD SID - ROL - SILVER DAWN
											SER - ROL - SILVER SERAPH
											SIS - ROL - SILVER SHADOW
											SSP - ROL - SILVER SPIRIT
											SPR - ROL - SILVER SPUR
											SIW - ROL - SILVER WRAITH SLV - CHEV - SILVERADO
											SKY - PONT - SKY CHIEF
											SKH - BUIC - SKYHAWK
											SKY - BUIC - SKYLARK
											SL - STRN - SL
											SL5 - MERZ - SL500
											SL6 - MERZ - SL600 SLX - ACUR - SLX
											SM - CITR - SM
											SNI - HILL - SNIPE
											SNI - HUMB - SNIPE
											SOL - TOYT - SOLARA
											SOM - BUIC - SOMERSET SON - HYUN - SONATA
											SON - HYUN - SONATA SON - SAA - SONNET
											SON - GMC - SONOMA
											SOV - JAGU - SOVEREIGN
											SPE - BUIC - SPECIAL
											SPE - FORD - SPECIAL
											SPE - CHEV - SPECTRUM SPI - FIAT - SPIDER
											SPI - PINI - SPIDEREUROPA
											SPI - DODG - SPIRIT
											SPI - TRIU - SPITFIRE
											SPT - DODG - SPORT
											SPO - VOLV - SPORT SP6 - TRIU - SPORT 6
											SPT - KIA - SPORT 6
											SPS - MG - SPORTS SEDAN
											SPO - BUIC - SPORTSWAGON
											SPT - CHEV - SPORTVAN
											SPR - CHEV - SPRINT
											SPN - GMC - SPRINT SPR - MG - SPRITE
											SPY - MASE - SPYDER
											SB - VOLK - SQUAREBACK
											SQU - ENGF - SQUIRE
											SR5 - TOYT - SR5
1		1		I		1			1		SSP - EXCL - SS PHAETON

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?		Precision	Data Scale	Valid Values
8	UNIT	Units	VEHMODELTXT	Model		VARCHAR2	Υ	25			SSR - EXCL - SS ROADSTER
											SSE - PONT - SSE
											SSK - EXCL - SSK
											STR - DODG - ST REGIS
											STA - TRIU - STAG STA - SUBA - STANDAR
											STA - LINC - STANDARD
											STD - OLDS - STANDARD
											STA - PORS - STANDARD
											STA - NISS - STANZA STA - PONT - STAR CHIEF
											STA - OLDS - STARFIRE
											STA - MITS - STARION
											STA - TOYT - STARLET
											STA - FORD - STARLINER
											STA - NASH - STATESMAN STE - DODG - STEALTH
											STE - HYUN - STEILAR
											STO - GEO - STORM
											STR - FIAT - STRADA
											STR - PONI - STRATO CHIEF STA - DODG - STRATUS
											STR - PONT - STREAMLINER
											STY - CHEV - STYLE LINE
											STM - CHEV - STYLE MASTER
											STY - ISU - STYLUS SUB - CHEV - SUBURBAN
											SUB - GMC - SUBURBAN
											SUB - PLYM - SUBURBAN
											SUM - EGIL - SUMMIT
											SUN - PONT - SUNBIRD
											SUN - PLYM - SUNDANCE SUF - ASUN - SUNFIRE
											SNF - PONT - SUNFIRE
											SUN - FORD - SUNLINER
											SUR - VOLK - SUNROOF
											SUR - ASUN - SUNRUNNER SUP - BUIC - SUPER
											SUP - FORD - SUPER
											SUP - HUDS - SUPER
											SUP - PORS - SUPER
											SUP - RAMB - SUPER SUP - LOTU - SUPER 7
											SUP - OLDS - SUPER 88
											SUP - PONT - SUPER CHIEF
											SUP - HILL - SUPER MINX
											SRB - CHEC - SUPERBA SUP - TOYT - SUPRA
											SVX - SUBA - SVX
											SW - STRN - SW
											SFT - SUZI - SWIFT SWI - DODG - SWINGER
											T10 - TOYT - T100
											T10 - PONT - T1000
											TAC - TOYT - TACOMA
											TAH - CHEV - TAHOE
											TAL - EGIL - TALON TGA - PORS - TARGA
											TAU - FORD - TAURUS
											TC - CHRY - TC
											TEM - PONT - TEMPEST
											TGO - PONT - TEMPEST GTO TEM - FORD - TEMPO
											TER - TOYT - TERCEL
											TES - FERR - TESTAROSSA
		1		I		1					TF - MG - TF

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Null?		Precision	Data Scale	Valid Values
8	UNIT	Units	VEHMODELTXT	Model		VARCHAR2	Υ	25			THA - ENGF - THAMES
											THA - ENGF - THAMES THI - VOLK - THE THING
											THU - FORD - THUNDERBIRD
											I - BMW - TI
											TIB - HYUN - TIBURON
											TIG - MESS - TIGER
											TIG - ROOT - TIGER TIP - FERR - TIPO
											ATL - ACUR - TL
											TOP - MERC - TOPAZ
											TOR - FORD - TORINO
											TOR - OLDS - TORONADO
											TRS - CADI - TOURING SEDAN
											TNC - CHRY - TOWN AND COUNTRY
											TOW - LINC - TOWNCAR TOW - CHEV - TOWNSMAN
											TR3 - TRIU - TR3
											TR4 - TRIU - TR4
											TR6 - TRIU - TR6
											TR7 - TRIU - TR7
		1									TR8 - TRIU - TR8 TRA - MERC - TRACER
											TRK - GEO - TRACER
											TRA - PONT - TRANS AM
											TSP - PONT - TRANSPORT
											TRV - MORR - TRAVELLER
											TRE - MITS - TREDIA
											TRO - OLDS - TROFEO
											TRP - ISU - TROOPER TBR - BENT - TURBO R
											TUR - PLYM - TURISMO
											TUR - MERC - TURNPIKE CRUISER
											TUS - TVR - TUSCAN
											TYP - GMC - TYPHOON
											TYP - RAMB - TYPHOON UNO - FIAT - UNO
											V12 - JAGU - V12
											V70 - VOLV - V70
											VAL - PLYM - VALIANT
											VGN - VOLK - VANAGON
											VAN - JAGU - VANDEN PLAS VAN - GMC - VANDURA
											VAR - VOLK - VARIANT
											VEC - VACR - VECTOR
											VED - FREF - VEDETTE
											VED - SIM - VEDETTE
											VEG - CHEV - VEGA VEL - VAUX - VELOX
											VEM - DKW - VEMAG
											VEN - FREF - VENDOME
		1									VEN - PONT - VENTURA
		1									VEN - CHEV - VENTURE
		1									VER - LINC - VERSAILLES VIC - VAUX - VICTOR
		1									VIC - VAUX - VICTOR VIC - FORD - VICTORIA
		1									VIG - ACUR - VIGOR
		1									VIL - EDSE - VILLAGER
											TK - MERC - VILLAGER
											VIP - PLYM - VIP
		1									VIP - DODG - VIPER VIS - EGIL - VISION
		1									VIS - EGIL - VISION VIS - OLDS - VISTA CRUISER
		1									VIT - SUZI - VITARA
											VIT - TRIU - VITESSE
		1									VIV - VAUX - VIVA
	1										VIX - TVR - VIXEN

#	Table Name	XML	Database Column Name	Electronic Version Crash Report Form Name	Description	Database Data Type			Data Precision	Data	Valid Values
Ω	UNIT	Node Units	XML Field Name VEHMODELTXT	Model Report Form Name		VARCHAR2		25		Scale	valid values
0	UINIT	UIIIIS	VLITIVIODELIAI	INIOUEI		VARCHARZ	<u> </u>	25			VOG - SIN - VOGUE
											VOL - PLYM - VOLARE
											TK - CHRY - VOYAGER
											VOY - MERC - VOYAGER
											VOY - PLYM - VOYAGER
											WAG - STU - WAGONAIRE
											WAG - JEEP - WAGONEER
											WAS - HUDS - WASP
											WAY - DODG - WAYFARER
											WIL - BUIC - WILDCAT
											WIN - CHRY - WINDSOR
											WIN - FORD - WINDSTAR
											TL - DODE - WOODCRAFT
											WRG - JEEP - WRANGLER
											X19 - BERO - X19
											X19 - FIAT - X19
											XJ - JAGU - XJ
											J12 - JAGU - XJ12
											XJ4 - JAGU - XJ40
											XJ6 - JAGU - XJ6
											XJ8 - JAGU - XJ8
											XJC - JAGU - XJC
											XJR - JAGU - XJR
											XJS - JAGU - XJS
											XK - JAGU - XK
											XK8 - JAGU - XK8
											XKE - JAGU - XK-E
											XL - FORD - XL
											XR4 - MERK - XR4TI
											YUK - GMC - YUKON
											Z3 - BMW - Z3
											ZAG - LNCI - ZAGATO
											ZEP - ENGF - ZEPHYR
											ZEP - LINC - ZEPHYR
											ZEP - MERC - ZEPHYR
											ZOD - ENGF - ZODIAC
	UNIT	Units	OCCUPSNMB	# Occupants		_	Y	22	3	0	
	UNIT UNIT	Units Units	VEHLICYEARTXT VEHLICNBRTXT	Lic Year License #		CHAR VARCHAR2	Y V	20			
	UNIT	Units	VEHLICSTATECDE	License State		CHAR	\ V	20			AB - TERRITORIES OUTSIDE US ALBERTA, CANAD
12	OINIT	Units	VEHLICSTATECDE	Licerise State		CHAR	T	2			AK - ALASKA
											AL - ALABAMA
											AM - TERR. POSS. AMERICAN SAMOA ISLANDS
											AR - ARKANSAS
											AU - AUSTRALIA
											AZ - ARIZONA
											BA - TERR. OUTSIDE US BAJA CALIFORNIA, MEX
											BC - TERR. OUTSIDE US BRITISH COLUMBIA, CAN
											BJ - TERR. OUTSIDE US BAJA CALIFORNIA, SR ME
											IBJ - LEKK. OU I SIDE US BAJA CALIFOKNIA. SK ME
											CA - CALIFORNIA
											CA - CALIFORNIA CD - TERR. OUTSIDE US CANADA PROVIDENCE L
											CA - CALIFORNIA CD - TERR. OUTSIDE US CANADA PROVIDENCE U CG - TERR. POSS. CAROLINE ISLANDS
											CA - CALIFORNIA CD - TERR. OUTSIDE US CANADA PROVIDENCE U CG - TERR. POSS. CAROLINE ISLANDS CH - TERR. OUTSIDE US CHIHUAHUA, MEXICO
											CA - CALIFORNIA CD - TERR. OUTSIDE US CANADA PROVIDENCE U CG - TERR. POSS. CAROLINE ISLANDS CH - TERR. OUTSIDE US CHIHUAHUA, MEXICO CN - CHINA
											CA - CALIFORNIA CD - TERR. OUTSIDE US CANADA PROVIDENCE L CG - TERR. POSS. CAROLINE ISLANDS CH - TERR. OUTSIDE US CHIHUAHUA, MEXICO CN - CHINA CO - COLORADO
											CA - CALIFORNIA CD - TERR. OUTSIDE US CANADA PROVIDENCE L CG - TERR. POSS. CAROLINE ISLANDS CH - TERR. OUTSIDE US CHIHUAHUA, MEXICO CN - CHINA CO - COLORADO CT - CONNECTICUT
											CA - CALIFORNIA CD - TERR. OUTSIDE US CANADA PROVIDENCE L CG - TERR. POSS. CAROLINE ISLANDS CH - TERR. OUTSIDE US CHIHUAHUA, MEXICO CN - CHINA CO - COLORADO CT - CONNECTICUT CU - TERR. OUTSIDE US COAHUILA, MEXICO
											CA - CALIFORNIA CD - TERR. OUTSIDE US CANADA PROVIDENCE U CG - TERR. POSS. CAROLINE ISLANDS CH - TERR. OUTSIDE US CHIHUAHUA, MEXICO CN - CHINA CO - COLORADO CT - CONNECTICUT CU - TERR. OUTSIDE US COAHUILA, MEXICO CZ - TERR. POSS. CANAL ZONE
											CA - CALIFORNIA CD - TERR. OUTSIDE US CANADA PROVIDENCE U CG - TERR. POSS. CAROLINE ISLANDS CH - TERR. OUTSIDE US CHIHUAHUA, MEXICO CN - CHINA CO - COLORADO CT - CONNECTICUT CU - TERR. OUTSIDE US COAHUILA, MEXICO CZ - TERR. POSS. CANAL ZONE DC - DIST. OF COLUMBIA
											CA - CALIFORNIA CD - TERR. OUTSIDE US CANADA PROVIDENCE L CG - TERR. POSS. CAROLINE ISLANDS CH - TERR. OUTSIDE US CHIHUAHUA, MEXICO CN - CHINA CO - COLORADO CT - CONNECTICUT CU - TERR. OUTSIDE US COAHUILA, MEXICO CZ - TERR. POSS. CANAL ZONE
											CA - CALIFORNIA CD - TERR. OUTSIDE US CANADA PROVIDENCE U CG - TERR. POSS. CAROLINE ISLANDS CH - TERR. OUTSIDE US CHIHUAHUA, MEXICO CN - CHINA CO - COLORADO CT - CONNECTICUT CU - TERR. OUTSIDE US COAHUILA, MEXICO CZ - TERR. POSS. CANAL ZONE DC - DIST. OF COLUMBIA
											CA - CALIFORNIA CD - TERR. OUTSIDE US CANADA PROVIDENCE U CG - TERR. POSS. CAROLINE ISLANDS CH - TERR. OUTSIDE US CHIHUAHUA, MEXICO CN - CHINA CO - COLORADO CT - CONNECTICUT CU - TERR. OUTSIDE US COAHUILA, MEXICO CZ - TERR. POSS. CANAL ZONE DC - DIST. OF COLUMBIA DE - DELAWARE EG - EGYPT
											CA - CALIFORNIA CD - TERR. OUTSIDE US CANADA PROVIDENCE U CG - TERR. POSS. CAROLINE ISLANDS CH - TERR. OUTSIDE US CHIHUAHUA, MEXICO CN - CHINA CO - COLORADO CT - CONNECTICUT CU - TERR. OUTSIDE US COAHUILA, MEXICO CZ - TERR. POSS. CANAL ZONE DC - DIST. OF COLUMBIA DE - DELAWARE EG - EGYPT EN - TERR. OUTSIDE US ENGLAND
											CA - CALIFORNIA CD - TERR. OUTSIDE US CANADA PROVIDENCE U CG - TERR. POSS. CAROLINE ISLANDS CH - TERR. OUTSIDE US CHIHUAHUA, MEXICO CN - CHINA CO - COLORADO CT - CONNECTICUT CU - TERR. OUTSIDE US COAHUILA, MEXICO CZ - TERR. POSS. CANAL ZONE DC - DIST. OF COLUMBIA DE - DELAWARE EG - EGYPT EN - TERR. OUTSIDE US ENGLAND ES - SPAIN
											CA - CALIFORNIA CD - TERR. OUTSIDE US CANADA PROVIDENCE UI CG - TERR. POSS. CAROLINE ISLANDS CH - TERR. OUTSIDE US CHIHUAHUA, MEXICO CN - CHINA CO - COLORADO CT - CONNECTICUT CU - TERR. OUTSIDE US COAHUILA, MEXICO CZ - TERR. POSS. CANAL ZONE DC - DIST. OF COLUMBIA DE - DELAWARE EG - EGYPT EN - TERR. OUTSIDE US ENGLAND ES - SPAIN FL - FLORIDA
											CA - CALIFORNIA CD - TERR. OUTSIDE US CANADA PROVIDENCE UI CG - TERR. POSS. CAROLINE ISLANDS CH - TERR. OUTSIDE US CHIHUAHUA, MEXICO CN - CHINA CO - COLORADO CT - CONNECTICUT CU - TERR. OUTSIDE US COAHUILA, MEXICO CZ - TERR. POSS. CANAL ZONE DC - DIST. OF COLUMBIA DE - DELAWARE EG - EGYPT EN - TERR. OUTSIDE US ENGLAND ES - SPAIN

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type		Length	Data Precision	Data Scale	Valid Values
12	UNIT	Units	VEHLICSTATECDE	License State		CHAR	Υ	2			
											GM - TERR. POSS. GUAM GR - GREECE
											HI - HAWAII
											HK - HONG KONG
											IA - IOWA
											ID - IDAHO IE - TERR. OUTSIDE US IRELAND
											IL - ILLINOIS
											IN - INDIANA
											IT - ITALY
											JP - TERR. OUTSIDE US JAPAN KP - KOREA-N
											KR - KOREA-N
											KS - KANSAS
											KY - KENTUCKY
											LA - LOUISIANA
											LY - LIBYA MA - MASSACHUSETTS
											MB - TERR.OUTSIDE US MANITOBA, CANADA
											MD - MARYLAND
											ME - MAINE
											MH - TERR. POSS. MARSHALL ISLANDS MI - MICHIGAN
											MK - TERR. POSS. MARIANAS ISLANDS
											MM - TERR. OUTSIDE US MEXICO STATE UNK
											MN - MINNESOTA
											MO - MISSOURI
											MS - MISSISSIPPI MT - MONTANA
											MW - TERR. POSS. MIDWAY ISLANDS
											MX - MEXICO
											NB - TERR. OUTSIDE US NEW BRUNSWICK, CANAL NC - NORTH CAROLINA
											ND - NORTH DAKOTA
											NE - NEBRASKA NF - TERR. OUTSIDE US NEWFOUNDLAND, CANAD
											NH - NEW HAMPSHIRE
											NJ - NEW JERSEY
											NK - TERR. OUTSIDE US NEW BRUNSWICK
											NL - TERR.OUTSIDE US NUEVO LEON, MEXICO
											NM - NEW MEXICO NS - TERR. OUTSIDE US NOVA SCOTIA, CANADA
											NT - TERR. OUTSIDE US NW TERRITORY, CANADA NV - NEVADA
											NY - NEW YORK
											OH - OHIO
											OK - OKLAHOMA
											ON - TERR. OUTSIDE US ONTARIO. CANADA OR - OREGON
											PA - PENNSYLVANIA
											PE - TERR. OUTSIDE US PRINCE EDWARD IS, CAN
											PQ - QUEBEC
											PR - TERR. POSS. PUERTO RICO QC - TERR. OUTSIDE US QUEBEC, CANADA
											RI - RHODE ISLAND
											SA - SAUDIA ARABIA
											SC - SOUTH CAROLINA
											SD - SOUTH DAKOTA
											SN - TERR OUTSIDE US SASKATCHEWAN, CANAD. SO - TERR. OUTSIDE US SONORA, MEXICO
											SS - TERR. OUTSIDE US SCOTLAND
											SU - SOVIET UNION
											TA - TERR. OUTSIDE US TAMAULIPAS, MEXICO
											TN - TENNESSEE
											TR - TURKEY TX - TEXAS
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#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type	Can be Null?	Length	Data Precision	Data Scale	Valid Values
12	UNIT	Units	VEHLICSTATECDE	License State		CHAR	Y	2		Juic	rana ranaoo
											US - US
											UT - UTAH
											VA - VIRGINIA
											VI - TERR.POSS. VIRGIN ISLANDS
											VN - VIETNAM
											VT - VERMONT
											WA - WASHINGTON
											WI - WISCONSIN
											WK - TERR. POSS. WAKE ISLANDS
											WL - TERR. OUTSIDE US WALES
											WV - WEST VIRGINIA
											WY - WYOMING
											YT - TERR. OUTSIDE US YUKON TERR., CANADA
											YY - TERR. OUTSIDE US ALL OTHERS
											ZA - SOUTH AFRICA
13	UNIT	Units	VEHCOLORTXT	Color	Vehicle color	VARCHAR	Υ	8			
	UNIT	Units	VEHSTYLETXT	Style	Style of vehicle	CHAR	Y	2			
	UNIT	Units	AXELSTXT	# Axles		CHAR	Υ	2			0 to 10
6	UNIT	Units	SPEEDLIMITTXT	Speed Limit		CHAR	Υ	2			0 to 70
	UNIT	Units	ENFORCEMENTIND	Enforcement Action?	Indicates if enforcement action was used	CHAR	Υ	1			Y - Yes
_			<u> </u>				L_	<u></u>			N - No
18	UNIT	Units	DRUGALCOHOLIND	Drug/ Alcohol Test Given?	Indicates if a drug or alcohol test was given	CHAR	Y	1			Y - Yes
				<u> </u>			L_	<u></u>			N - No
19	UNIT	Units	COMMVEHIND	Commercial Vehicle?	Indicates if unit was a commercial vehicle	CHAR	Υ	1			Y - Yes
								<u> </u>			N - No
20	UNIT	Units	TRAILERIND	Trailer?	Indicates if a trailer was involved with this unit	CHAR	Υ	1			Y - Yes
											N - No
21	UNIT	Units	TOWDUETODAMAGEIND		Towed due to damage or not	CHAR	Υ	1			Y - Yes
											N - No
22	UNIT	Units	TOWEDIND	Towed?		CHAR	Υ	1			Y - Yes N - No
23	UNIT	Units	TOWEDTOTXT	То	Where the vehicle was towed to	VARCHAR	Υ	25			14 140
	UNIT	Units	TOWEDBYTXT	By	Who towed the vehicle	VARCHAR	Y	25			
	UNIT	Units	VEHUSECDE	Vehicle Use		CHAR	Y	2			01 - Personal (Farm, Company)
											02 - Commercial
											(Buses, Taxis, Common and Contract Carrier)
											03 – Rental, not leased
											04 – School
											05 – Police
											06 – Fire
											07 – Ambulance
											08 – Military
											09 – Highway Department
											10 – Other Government (Postal, etc.)
											11 – Public Utilities (Gas, Electric, etc.)
											12 – Other
26	UNIT	Units	ROADTYPECDE	Type of Primary/Secondary		CHAR	Υ	2			12 Other
.0	0.111	Office	I CABITI LODE	Roadway		517/11] '				01 - One Lane (One Way)
								1			02 – Two Lanes (One Way)
											03 – Nulti-Lanes (One Way)
											03 – Multi-Laries (One Way) 04 – Two Lanes (Two Way)
											05 – Multi-Lane Undivided (Two Way)
											05 – Multi-Lane Undivided (Two Way) 06 – Multi-Lane Undivided 2-way left (TwoWay)
											07 – Multi-Lane Divided 3 or more (Two Way) 08 – Alley
											08 – Alley 09 – Private Drive
27	UNIT	Units	TRAVDIRCDE	Direction of Travel		CHAR	Y	2			N – North
	J	O.M.S				J (1)	Ι'				S – South
											E – East
											W – West
											NW – Northwest
											NE – Northeast
											SW – Southwest
											SE – Southeast
28	UNIT	Units	EMERGENCYRUNIND	Emergency Run?		CHAR	Υ	1			Y - Yes
29	UNIT	Units	FIREIND	Fire?		CHAR	Υ	1			N - No Y - Yes
											N - No
30	UNIT	Units	EVENTCOLLWITHCDE	Collision	Sequence of Events - First Event	CHAR	Y	2			01 – Another Motor Vehicle
											02 - Pedestrian
						1		1			03 – Bicycle
											04 – Railway Vehicle/Train/Engine 05 – Deer

	06 – Animal Other Than Deer 07 – Animal Drawn Vehicle
	30 – Impact Attenuator/Crash Cushion
	31 – Bridge Overhead Structure
	32 – Bridge Pier or Abutment
	33 – Bridge Parapet End
	34 – Bridge Rail
	35 – Guardrail Face

#	Table Name	XML Node	Database Column Name XML Field Name	Electronic Version Crash Report Form Name	Description	Database Data Type		Length	Data Precision	Data Scale	Valid Values
30	UNIT	Units	EVENTCOLLWITHCDE	Collision		CHAR	Y	2			36 – Guardrail End 37 – Median Barrier
											38 – Highway Traffic Sign Post 39 – Overhead Sign Post 40 – Light/Luminaire Support
											41 – Utility Pole 42 – Other Post/Pole or Support
											43 – Wall/Building/Tunnel 44 – Work Zone Maintenance Equipment 45 – Embankment
											46 – Curb 47 – Ditch
											48 – Culvert 49 – Fence 50 – Mailbox
											51 – Tree 52 - Other
31	UNIT	Units	EVENTCOLLWITHCDE2	Collision	Sequence of Events - Second Event	CHAR	Υ	2			01 – Another Motor Vehicle 02 – Pedestrian 03 – Bicycle
											04 – Railway Vehicle/Train/Engine 05 – Deer
											06 – Animal Other Than Deer 07 – Animal Drawn Vehicle 30 – Impact Attenuator/Crash Cushion
											31 – Bridge Overhead Structure 32 – Bridge Pier or Abutment
											33 – Bridge Parapet End 34 – Bridge Rail 35 – Guardrail Face
											36 – Guardrail End 37 – Median Barrier
											38 – Highway Traffic Sign Post 39 – Overhead Sign Post 40 – Light/Luminaire Support
											41 – Utility Pole 42 – Other Post/Pole or Support
											43 – Wall/Building/Tunnel 44 – Work Zone Maintenance Equipment 45 – Embankment
											46 – Curb 47 – Ditch
											48 – Culvert 49 – Fence 50 – Mailbox
											51 – Tree 52 - Other
32	UNIT	Units	EVENTCOLLWITHCDE3	Collision	Sequence of Events - Third Event	CHAR	Υ	2			01 – Another Motor Vehicle 02 – Pedestrian 03 – Bicycle
											04 – Railway Vehicle/Train/Engine 05 – Deer
											06 – Animal Other Than Deer 07 – Animal Drawn Vehicle 30 – Impact Attenuator/Crash Cushion
											31 – Bridge Overhead Structure 32 – Bridge Pier or Abutment
											33 – Bridge Parapet End 34 – Bridge Rail 35 – Guardrail Face
											36 – Guardrail End 37 – Median Barrier
											38 – Highway Traffic Sign Post 39 – Overhead Sign Post 40 – Light/Luminaire Support
											41 – Utility Pole 42 – Other Post/Pole or Support
											43 – Wall/Building/Tunnel 44 – Work Zone Maintenance Equipment 45 – Embankment
											46 – Curb 47 – Ditch
				I							48 – Culvert

		_							
									49 – Fence
									50 – Mailbox
									51 – Tree
	 								52 - Other
33	UNIT	Units	EVENTCOLLWITHCDE4	Collision	Sequence of Events - Fourth Event	CHAR	Υ	2	01 – Another Motor Vehicle
									02 – Pedestrian
									03 – Bicycle
									04 - Railway Vehicle/Train/Engine
									05 – Deer
									06 – Animal Other Than Deer
									07 – Animal Drawn Vehicle
									30 – Impact Attenuator/Crash Cushion
									31 – Bridge Overhead Structure
									32 – Bridge Pier or Abutment 33 – Bridge Parapet End
									34 – Bridge Rail
									35 – Guardrail Face
									36 – Guardrail Face
									37 – Median Barrier
									38 – Highway Traffic Sign Post
									39 – Overhead Sign Post
									40 – Light/Luminaire Support
									41 – Utility Pole
									42 – Other Post/Pole or Support
									43 – Wall/Building/Tunnel
									44 – Work Zone Maintenance Equipment
									45 – Embankment
									46 – Curb
									47 – Ditch
									48 – Culvert
									49 – Fence
									50 – Mailbox
									51 – Tree
									52 - Other
34	UNIT	Units		Non-Collision Crash					15 – Overturn/Rollover
									16 - Fire/Explosion
									17 – Immersion
									18 – Jackknife
									19 - Cargo/Equipment Shift or Loss
									20 – Off Roadway
									21 - Fell From Vehicle (Non Collision)
35	UNIT	Units	PRECOLLACTCDE	Pre-Crash Vehicle Action		CHAR	Υ	2	01 – Going Straight
									02 – Backing
									03 - Changing Lanes
									04 – Overtaking/Passing
									05 – Turning Right
									06 – Turning Left
									07 – Making U Turn
									08 – Merging
									09 – Entering Traffic Lane
									10 – Leaving Traffic Lane
									11 – Parked
									12 – Slowing or Stopped in Traffic
									13 – Unattended Moving Vehicle
									14 – Avoiding Object in Roadway
									15 – Starting in Traffic
									16 – Driving Left of Center
	LINUT	11.5	TDAFFIOONIT: 005	N. F	N. III. I O. T. W. O. I O. I. O. III.	OLIAB			17 - Crossing the Median
36	UNIT	Units	TRAFFICCNTLCDE	Not on Form	Not Used. See TrafficCntrlCde in Collision XML		Y	2	
37	UNIT	Units	INITIALIMPACTCDE	Initial Impact Area		CHAR	Y	2	O4 Front Loft
					initial impact area on the vehicle				01 – Front Left
		l					1		02 – Front Middle
					1				
									03 – Front Right
1									04 - Center Left
1									04 – Center Left 05 – Top
									04 – Center Left 05 – Top 06 – Center Right
									04 – Center Left 05 – Top 06 – Center Right 07 – Rear Left
									04 – Center Left 05 – Top 06 – Center Right 07 – Rear Left 08 – Rear Middle
									04 – Center Left 05 – Top 06 – Center Right 07 – Rear Left 08 – Rear Middle 09 – Rear Right
									04 – Center Left 05 – Top 06 – Center Right 07 – Rear Left 08 – Rear Middle 09 – Rear Right 10 – Undercarriage
									04 – Center Left 05 – Top 06 – Center Right 07 – Rear Left 08 – Rear Middle 09 – Rear Right 10 – Undercarriage 11 – Trailer
									04 – Center Left 05 – Top 06 – Center Right 07 – Rear Left 08 – Rear Middle 09 – Rear Right 10 – Undercarriage 11 – Trailer 12 – None
20	LIMIT	Linite	MATVT	Not on Form	Indicates the Vakiele Identifies the North	VADCUARC	V	24	04 – Center Left 05 – Top 06 – Center Right 07 – Rear Left 08 – Rear Middle 09 – Rear Right 10 – Undercarriage 11 – Trailer
38	UNIT	Units	VINTXT	Not on Form		VARCHAR2		21	04 – Center Left 05 – Top 06 – Center Right 07 – Rear Left 08 – Rear Middle 09 – Rear Right 10 – Undercarriage 11 – Trailer 12 – None
39	UNIT	Units	INSURERNAMETXT	Name	Insurer's name	VARCHAR2		30	04 – Center Left 05 – Top 06 – Center Right 07 – Rear Left 08 – Rear Middle 09 – Rear Right 10 – Undercarriage 11 – Trailer 12 – None
39 40	UNIT UNIT				Insurer's name Insurer's phone number		Y Y		04 – Center Left 05 – Top 06 – Center Right 07 – Rear Left 08 – Rear Middle 09 – Rear Right 10 – Undercarriage 11 – Trailer 12 – None

1 WITNESS	WITNESS	TYPECDE		CHAR	2		
2 WITNESS	WITNESS	NAMETXT		VARCHAR2	30		
3 WITNESS	WITNESS	ADDRESSTXT		VARCHAR2	100		
4 WITNESS	WITNESS	PHONETXT		VARCHAR2	20		
5 WITNESS	WITNESS	LOCATIONTXT		VARCHAR2	30		