Crash Driver Report

Class	Attribute	Definition	Data Type Cardinalit	Property Name	Property Type	Base Type	Contained In	Sub Group Head	Category Definition	Cardinality Sample Data Commen	ts Exchange Path
Crash Driver In	nfo	Information about a crash and its driver.	Class								
Person		A person.	Class 11	nc:Person	nc:PersonType				A human being.	11	nc:Person
Person	Birth Date	The date a person was born.	String 11	nc:PersonBirthDate	nc:DateType		nc:Person		A date a person was born.	11	nc:Person/nc:PersonBirthDate
. 6.66		The date a person mas serin	- Junia III	nc:DateRepresentation			nc:PersonBirthDate		A data concept for a representation of a date.	11	nc:Person/nc:PersonBirthDate/[nc:DateRepresentation]
				nc:Date	niem-xs:date			nc:DateRepresentation	A full date.	1	nc:Person/nc:PersonBirthDate/[nc:DateRepresentation]/nc:Date
					nc:PersonNameType		nc:Person	nc.batertepresentation		11	nc:Person/nc:PersonName
D	P' I M	A	01.1	nc:PersonName					A combination of names and/or titles by which a person is known.		
Person	First Name	A person's first name.	String 11	nc:PersonGivenName	nc:PersonNameTextType		nc:PersonName		A first name of a person.	11	nc:Person/nc:PersonName/nc:PersonGivenName
Person	Middle Name	A person's middle name.	String 0*	nc:PersonMiddleName	nc:PersonNameTextType		nc:PersonName		A middle name of a person.	0many	nc:Person/nc:PersonName/nc:PersonMiddleName
Person	Last Name	A person's last name.	String 11	nc:PersonSurName	nc:PersonNameTextType		nc:PersonName		A last name or family name of a person.	11	nc:Person/nc:PersonName/nc:PersonSurName
Crash		An automobile hitting another object.	Class 11	j:Crash	j:CrashType				A traffic accident.	11	j:Crash
				nc:ActivityDate	nc:DateType		j:Crash		A date of an activity.	11	j:Crash/nc:ActivityDate
				nc:DateRepresentation			nc:ActivityDate		A data concept for a representation of a date.	11	j:Crash/nc:ActivityDate/[nc:DateRepresentation]
Crash	Crash Date	The date a crash occurred.	String 11	nc:Date	niem-xs:date			nc:DateRepresentation	A full date.		j:Crash/nc:ActivityDate/[nc:DateRepresentation]/nc:Date
				j:CrashVehicle	j:CrashVehicleType		j:Crash		A motor vehicle involved in a traffic accident.	11	j:Crash/j:CrashVehicle
Driver		The person in control of a vehicle.	Class 11	j:CrashDriver	j:CrashDriverType		j:CrashVehicle		A motor vehicle driver involved into a traffic accident.	11	j:Crash/j:CrashVehicle/j:CrashDriver
				nc:RoleOfPerson	nc:PersonType		j:CrashDriver		reference A person of whom the role object is a function.	11	j:Crash/j:CrashVehicle/j:CrashDriver/nc:RoleOfPerson
				j:DriverLicense	j:DriverLicenseType		j:CrashDriver		A license issued to a person granting driving privileges.	11	j:Crash/j:CrashVehicle/j:CrashDriver/j:DriverLicense
				j:DriverLicenseCardIdentification	nc:IdentificationType		j:DriverLicense		An identification that is affixed to the raw materials (card stock, laminate, etc.) used in	11	j:Crash/j:CrashVehicle/j:CrashDriver/j:DriverLicense/j:DriverLicenseCardIdentification
									producing driver licenses and ID cards. The numbers are issued by the material's manufacture and provide a unique reference to a card within a jurisdiction.	er	
Driver	Driver License Number	An identification number off of a drivers license.	String 11	nc:IdentificationID	niem-xs:string		j:DriverLicenseCardIdentification		An identifier.	11	j:Crash/j:CrashVehicle/j:CrashDriver/j:DriverLicense/j:DriverLicenseCardIdentification/nc:IdentificationID
				j:DriverLicenseAugmentationPoint			j:DriverLicense		An augmentation point for DriverLicenseType.	11	j:Crash/j:CrashVehicle/j:CrashDriver/j:DriverLicense/[j:DriverLicenseAugmentationPoint]
				ext:LicenseAugmentation	ext:LicenseAugmentationType	structures:AugmentationType		j:DriverLicenseAugmentationPoint	A definition for a LicenseAugmentation.		j:Crash/j:CrashVehicle/j:CrashDriver/j:DriverLicense/[j:DriverLicenseAugmentationPoint]/ext:LicenseAugmentation
				nc:ContactInformation	nc:ContactInformationType		ext:LicenseAugmentation		A set of details about how to contact a person or an organization.	11	j:Crash/j:CrashVehicle/j:CrashDriver/j:DriverLicense/[j:DriverLicenseAugmentationPoint]/ext:LicenseAugmentation/nc:ContactInformation
				nc:ContactMeansAbstract			nc:ContactInformation		A data concept for a means of contacting someone.	11	j:Crash/j:CrashVehicle/j:CrashDriver/j:DriverLicense/[j:DriverLicenseAugmentationPoint]/ext:LicenseAugmentation/nc:ContactInformation/[nc:ContactMeansAbstract]
Driver	Email	An email address.	String 11	nc:ContactEmailID	niem-xs:string			nc:ContactMeansAbstract	An electronic mailing address by which a person or organization may be contacted.		j:Crash/yi:CrashVehicle/j:CrashDriver/j:DriverLicense/[j:DriverLicenseAugmentationPoint]/ext:LicenseAugmentation/nc:ContactInformation/[nc:ContactMeansAbstract]/nc:ContactEmailID
Injured Person		A person injured in a crash.	Class 0*	j:CrashPerson	j:CrashPersonType		j:Crash		A person involved in a traffic accident.	0many	j:Crash/j:CrashPerson
,		7	- Class Gii	nc:RoleOfPerson	nc:PersonType		j:CrashPerson		reference A person of whom the role object is a function.	11	j:Crash/j:CrashPerson/nc:RoleOfPerson
				j:CrashPersonInjury	nc:InjuryType		j:CrashPerson		An injury received by a person involved in a traffic accident.	11	j:Crash/j:CrashPerson/j:CrashPersonInjury
Injured Person	Injury Description	A description of an injury.	String 11	nc:InjuryDescriptionText	nc:TextType		j:CrashPersonInjury		A description of an injury.	1 1	j:Crash/j:CrashPerson/j:CrashPersonInjury/nc:InjuryDescriptionText
Injured Person	Injury Description	A description of an injury.	String 11		пс. техстуре		, ,			1	
				nc:InjurySeverityAbstract	100 4 11 10 11 0 1 7		j:CrashPersonInjury		A data concept for a severity of an injury received by a person involved into a Traffic Accident.	. 11	j:Crash/j:CrashPerson/j:CrashPersonInjury/[nc:InjurySeverityAbstract]
Injured Person	Severity Code	A code for how severe an injury was.	Code 11	j:InjurySeverityCode	aamva_d20:AccidentSeverityCodeType			nc:InjurySeverityAbstract	A severity of an injury received by a person, such as in a traffic accident or crash.		j:Crash/j:CrashPerson/j:CrashPersonInjury/[nc:InjurySeverityAbstract]/j:InjurySeverityCode
				j:CrashPersonAugmentationPoint			j:CrashPerson		An augmentation point for CrashPersonType.		j:Crash/j:CrashPerson/[j:CrashPersonAugmentationPoint]
Injured Person	Through Window	Whether a person was flung through a window by a crash.	Boolean 11	ext:PersonDefenestrationIndicator	niem-xs:boolean			j:CrashPersonAugmentationPoint	element A definition for a PersonDefenestrationIndicator.	11	j:Crash/j:CrashPerson/[j:CrashPersonAugmentationPoint]/ext:PersonDefenestrationIndicator
				ext:PrivacyMetadata	ext:PrivacyMetadataType	structures:MetadataType			element A definition for a PrivacyMetadata.	11	ext:PrivacyMetadata
Injured Person	Injury Privacy Code	A code for whether and how the information about an	Code 11	ext:PrivacyCode	ext:PrivacyCodeType	ext:PrivacyCodeSimpleType	ext:PrivacyMetadata		code A definition for a PrivacyCode.	11 PII or MEDICAL	ext:PrivacyMetadata/ext:PrivacyCode
		injury was private.									
				nc:Location	nc:LocationType		j:Crash		A geospatial location.	11	j:Crash/nc:Location
				nc:LocationGeospatialCoordinateAbstrac	ct		nc:Location		A data concept for a geospatial location.	11	j:Crash/nc:Location/[nc:LocationGeospatialCoordinateAbstract]
				geo:LocationGeospatialPoint				nc:LocationGeospatialCoordinateAbstract			j:Crash/nc:Location/[nc:LocationGeospatialCoordinateAbstract]/[geo:LocationGeospatialPoint]
				gml:Point			geo:LocationGeospatialPoint		external	11	j:Crash/nc:Location/[nc:LocationGeospatialCoordinateAbstract]/geo:LocationGeospatialPoint/[gml:Point]
Crash	Crash Location Coordinate	es Latitude and longitude of a location.	String 11	gml:pos			gml:Point		external	11	j:Crash/nc:Location/[nc:LocationGeospatialCoordinateAbstract]/geo:LocationGeospatialPoint/gml:Point/[gml:pos]
				nc:LocationGeospatialCoordinateAbstrac	ct		nc:Location		A data concept for a geospatial location.	11	j:Crash/nc:Location/[nc:LocationGeospatialCoordinateAbstract]
Crash	Crash Location Coordinate	es Latitude and longitude of a location.	String 11	nc:Location2DGeospatialCoordinate	nc:Location2DGeospatialCoordinateType	е		nc:LocationGeospatialCoordinateAbstract	A location identified by a latitude and longitude.		j:Crash/nc:Location/[nc:LocationGeospatialCoordinateAbstract]/nc:Location2DGeospatialCoordinate
				nc:GeographicCoordinateLatitude	nc:LatitudeCoordinateType		nc:Location2DGeospatialCoordinate		A measurement of the angular distance between a point on the Earth and the Equator.	11	j:Crash/nc:Location/[nc:LocationGeospatialCoordinateAbstract]/nc:Location2DGeospatialCoordinate/nc:GeographicCoordinateLatitude
				nc:LatitudeDegreeValue	nc:LatitudeDegreeType		nc:GeographicCoordinateLatitude		A value that specifies the degree of a latitude. The value comes from a restricted range between -90 (inclusive) and +90 (inclusive).	11	j:Crash/nc:Location/[nc:LocationGeospatialCoordinateAbstract]/nc:Location2DGeospatialCoordinate/nc:GeographicCoordinateLatitude/nc:LatitudeDegreeValue
				nc:LatitudeMinuteValue	nc:AngularMinuteType		nc:GeographicCoordinateLatitude		A latitude value that specifies a minute of a degree. The value comes from a restricted range of 0 (inclusive) to 60 (exclusive).	of 11	j:Crash/nc:Location/[nc:LocationGeospatialCoordinateAbstract]/nc:Location2DGeospatialCoordinate/nc:GeographicCoordinateLatitude/nc:LatitudeMinuteValue
				nc:GeographicCoordinateLongitude	nc:LongitudeCoordinateType		nc:Location2DGeospatialCoordinate		A measurement of the angular distance between a point on the Earth and the Prime Meridian.	1 1	j:Crash/nc:Location/[nc:LocationGeospatialCoordinateAbstract]/nc:Location2DGeospatialCoordinate/nc:GeographicCoordinateLongitude
							•				
				nc:LongitudeDegreeValue	nc:LongitudeDegreeType		nc:GeographicCoordinateLongitude		A value that specifies the degree of a longitude. The value comes from a restricted range between -180 (inclusive) and +180 (inclusive).	11	j:Crash/nc:Location/[nc:LocationGeospatialCoordinateAbstract]/nc:Location2DGeospatialCoordinate/nc:GeographicCoordinateLongitude/nc:LongitudeDegreeValue
				nc:LongitudeMinuteValue	nc:AngularMinuteType		nc:GeographicCoordinateLongitude		A longitude value that specifies a minute of a degree. The value comes from a restricted range of 0 (inclusive) to 60 (exclusive).	11	j:Crash/nc:Location/[nc:LocationGeospatialCoordinateAbstract]/nc:Location2DGeospatialCoordinate/nc:GeographicCoordinateLongitude/nc:LongitudeMinuteValue
				j:PersonChargeAssociation	j:PersonChargeAssociationType				An association between a person and a charge issued to that person.	11	j:PersonChargeAssociation
				nc:Person	nc:PersonType		j:PersonChargeAssociation		reference A human being.	11	j:PersonChargeAssociation/nc:Person
				j:Charge	j:ChargeType		j:PersonChargeAssociation		reference A formal allegation that a specific person has committed a specific offense.	01	j:PersonChargeAssociation/j:Charge
Charge		A committed offense.	Class 01	j:Charge	j:ChargeType				element A formal allegation that a specific person has committed a specific offense.	11	j:Charge
Charge	Charge Description	A description of a charge.	String 11	j:ChargeDescriptionText	nc:TextType		j:Charge		A plain language description of a charge.	11	j:Charge/j:ChargeDescriptionText
Charge	Is Felony	Whether a charge is a felony.	Boolean 11	j:ChargeFelonyIndicator	niem-xs:boolean		j:Charge		True if a charge refers to a felony offense; false otherwise.	11	j:Charge/j:ChargeFelonyIndicator
				j:Metadata	j:MetadataType				Information that further qualifies the kind of data represented.	11	j:Metadata
Charge	Is Criminal Information	Whether this is criminal information.	Boolean 11	j:CriminalInformationIndicator	niem-xs:boolean		j:Metadata		True if the information specified is classified as criminal information; false if it is not classified	11	j:Metadata/j:CriminalInformationIndicator
									as criminal information.		