CrashDriverReport Complete

Class	Attribute	Definition	Data Type Cardinality	Duamanti, Nama	Drawark: Time	Base Type	Contained In		ategory Definition	Cardinality Sam	anla Data	Comments Exchange Path
Out to Driver late					Property Type		Contained in	-			nipie Data	
Crash Driver Info		Information about a crash and its driver.	Class	ext:CrashDriverInfo	ext:CrashDriverInfoType	structures:ObjectType		•	ement A definition for a CrashDriverInfo.	11		/ext:CrashDriverInfo
Person		A person.	Class 11	nc:Person	nc:PersonType		ext:CrashDriverInfo		A human being.	11		/ext:CrashDriverInfo/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		/ext:CrashDriverInfo/nc:Person/nc:PersonBirthDate
				nc:DateRepresentation			nc:PersonBirthDate		A data concept for a representation of a date.	11		/ext:CrashDriverInfo/nc:Person/nc:PersonBirthDate/[nc:DateRepresentation]
				nc:Date	niem-xs:date			nc:DateRepresentation	A full date.			/ext:CrashDriverInfo/nc:Person/nc:PersonBirthDate/[nc:DateRepresentation]/nc:Date
				nc:PersonName	nc:PersonNameType		nc:Person		A combination of names and/or titles by which a person is known.	11		/ext:CrashDriverInfo/nc:Person/nc:PersonName
Person	First Name	A person's first name.	String 11	nc:PersonGivenName	nc:PersonNameTextType		nc:PersonName		A first name of a person.	11		/ext:CrashDriverInfo/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		/ext:CrashDriverInfo/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		/ext:CrashDriverInfo/nc:Person/nc:PersonName/nc:PersonSurName
Crash		An automobile hitting another object.	Class 11	j:Crash	j:CrashType		ext:CrashDriverInfo		A traffic accident.	11		/ext:CrashDriverInfo/j:Crash
				nc:ActivityDate	nc:DateType		j:Crash		A date of an activity.	11		/ext:CrashDriverInfo/j:Crash/nc:ActivityDate
				nc:DateRepresentation			nc:ActivityDate		A data concept for a representation of a date.	11		/ext:CrashDriverInfo/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.			/ext:CrashDriverInfo/j:Crash/nc:ActivityDate/[nc:DateRepresentation]/nc:Date
				j:CrashVehicle	j:CrashVehicleType		j:Crash		A motor vehicle involved in a traffic accident.	11		/ext:CrashDriverInfo/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		/ext:CrashDriverInfo/j:Crash/j:CrashVehicle/j:CrashDriver
		•		nc:RoleOfPerson	nc:PersonType		j:CrashDriver		A person of whom the role object is a function.	11		/ext:CrashDriverInfo/j:Crash/j:CrashVehicle/j:CrashDriver/nc:RoleOfPerson
				j:DriverLicense	j:DriverLicenseType		j:CrashDriver		A license issued to a person granting driving privileges.	11		/ext:CrashDriverInfo/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	1 1		/ext:CrashDriverInfo/j:Crash/j:CrashVehicle/j:CrashDriver/j:DriverLicense/j:DriverLicenseCardIdentification
				j.briverElectiseGardidentineation	полистиповноттурс		J.DIIVOI LIGGIIGG		producing driver licenses and ID cards. The numbers are issued by the material's manufant provide a unique reference to a card within a jurisdiction.	ufacturer		76Xt. Grash J. Grash J. Grash Vehicle J. Grash Vehicle J. Briver License Gardiae numeation
Driver	Driver License Number	An identification number off of a drivers license.	String 11	nc:IdentificationID	niem-xs:string		j:DriverLicenseCardIdentification		An identifier.	11		/ext:CrashDriverInfo/j:Crash/j:CrashVehicle/j:CrashDriver/j:DriverLicense/j:DriverLicenseCardIdentification/nc:IdentificationID
				j:DriverLicenseAugmentationPoint			j:DriverLicense		An augmentation point for DriverLicenseType.	11		/ext:CrashDriverInfo/j:Crash/j:CrashVehicle/j:CrashDriver/j:DriverLicense/[j:DriverLicenseAugmentationPoint]
				ext:LicenseAugmentation	ext:LicenseAugmentationType	structures:AugmentationType	pe	j:DriverLicenseAugmentationPoint	ement A definition for a LicenseAugmentation.			/ext:CrashDriverInfo/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		/ext:CrashDriverInfo/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		/ext:CrashDriverInfo/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.			/ext:CrashDriverInfo/j:Crash/j:CrashVehicle/j:CrashDriver/j:DriverLicense/[j:DriverLicenseAugmentationPoint]/ext:LicenseAugmentation/nc:ContactInformation/[nc:ContactMeansAbstract]/nc:ContactEma
Injured Person			Class 0*	j:CrashPerson	j:CrashPersonType		j:Crash		A person involved in a traffic accident.	0many		/ext:CrashDriverInfo/j:Crash/j:CrashPerson
•				nc:RoleOfPerson	nc:PersonType		j:CrashPerson		A person of whom the role object is a function.	11		/ext:CrashDriverInfo/j:Crash/j:CrashPerson/nc:RoleOfPerson
				j:CrashPersonInjury	nc:InjuryType		j:CrashPerson		An injury received by a person involved in a traffic accident.	11		/ext:CrashDriverInfo/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.	11		/ext:CrashDriverInfo/j:Crash/j:CrashPerson/j:CrashPersonInjury/nc:InjuryDescriptionText
ilijuleu Persoli	injury Description	A description of all injury.	Sumg 11		полехнуре							
Indiana d Dana an	Oit Od-	A code for born and in instrument	0.1.	nc:InjurySeverityAbstract	and the second s		j:CrashPersonInjury	a substitute Consortite About and	A data concept for a severity of an injury received by a person involved into a Traffic Acc	cident. Ii		/ext:CrashDriverInfo/j:Crash/j:CrashPerson/j:CrashPersonInjury/[nc:InjurySeverityAbstract]
Injured Person			Code 11	j:InjurySeverityCode	aamva_d20:AccidentSeverityCodeType)	10 10	nc:InjurySeverityAbstract	A severity of an injury received by a person, such as in a traffic accident or crash.			/ext:CrashDriverInfo/j:Crash/j:CrashPerson/j:CrashPersonInjury/[nc:InjurySeverityAbstract]/j:InjurySeverityCode
Injured Person	Through Window	Whether a person was flung through a window by a crash.	Boolean 11	ext:PersonDefenestrationIndicator	niem-xs:boolean		j:CrashPerson		ement A definition for a PersonDefenestrationIndicator.	11		/ext:CrashDriverInfo/j:Crash/j:CrashPerson/ext:PersonDefenestrationIndicator
				ext:PrivacyMetadata	ext:PrivacyMetadataType	structures:MetadataType	ext:CrashDriverInfo	6	ement A definition for a PrivacyMetadata.	11		/ext:CrashDriverInfo/ext:PrivacyMetadata
njured Person	Injury Privacy Code	A code for whether and how the information about an	Code 11	ext:PrivacyCode	ext:PrivacyCodeType	ext:PrivacyCodeSimpleType	ext:PrivacyMetadata		A definition for a PrivacyCode.	11 PII o	or MEDICAL	/ext:CrashDriverInfo/ext:PrivacyMetadata/ext:PrivacyCode
		injury was private.		nod costion	nc:LocationType		i-Crook		A geometical logation	1 1		/ext:CrashDriverInfo/j:Crash/nc:Location
				nc:Location			j:Crash		A geospatial location.	11		·
				nc:LocationGeospatialCoordinateAbstrac	Ct		nc:Location		A data concept for a geospatial location.	11		/ext:CrashDriverInfo/j:Crash/nc:Location/[nc:LocationGeospatialCoordinateAbstract]
				geo:LocationGeospatialPoint				nc:LocationGeospatialCoordinateAbstract				/ext:CrashDriverInfo/j:Crash/nc:Location/[nc:LocationGeospatialCoordinateAbstract]/[geo:LocationGeospatialPoint]
				gml:Point			geo:LocationGeospatialPoint		ternal	11		/ext:CrashDriverInfo/j:Crash/nc:Location/[nc:LocationGeospatialCoordinateAbstract]/geo:LocationGeospatialPoint/[gml:Point]
Crash	Crash Location Coordinates	Latitude and longitude of a location.	String 11	gml:pos			gml:Point	6	ternal	11		/ext:CrashDriverInfo/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		/ext:CrashDriverInfo/j:Crash/nc:Location/[nc:LocationGeospatialCoordinateAbstract]
Crash	Crash Location Coordinates	Latitude and longitude of a location.	String 11	nc:Location2DGeospatialCoordinate	nc:Location2DGeospatialCoordinateTyp	oe l		nc:LocationGeospatialCoordinateAbstract	A location identified by a latitude and longitude.			/ext:CrashDriverInfo/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		/ext:CrashDriverInfo/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		/ext:CrashDriverInfo/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 ra	range of 11		/ext:CrashDriverInfo/j:Crash/nc:Location/[nc:LocationGeospatialCoordinateAbstract]/nc:Location2DGeospatialCoordinate/nc:GeographicCoordinateLatitude/nc:LatitudeMinuteValue
				no:GoographicCoordinatel anditude	nc:LongitudeCoordinateType		nc:Location2DGeospatialCoordinate		0 (inclusive) to 60 (exclusive). A measurement of the angular distance between a point on the Earth and the Prime Mer	oridian 1 1		/ext:CrashDriverInfo/j:Crash/nc:Location/[nc:LocationGeospatialCoordinateAbstract]/nc:Location2DGeospatialCoordinate/nc:GeographicCoordinateLongitude
				nc:GeographicCoordinateLongitude			·		A value that appoint on the degree of a longitude. The value comes from a restricted range			
				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).	ge II		/ext:CrashDriverInfo/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 of 0 (inclusive) to 60 (exclusive).	d range 11		/ext:CrashDriverInfo/j:Crash/nc:Location/[nc:LocationGeospatialCoordinateAbstract]/nc:Location2DGeospatialCoordinate/nc:GeographicCoordinateLongitude/nc:LongitudeMinuteValue
				j:PersonChargeAssociation	j:PersonChargeAssociationType		ext:CrashDriverInfo		An association between a person and a charge issued to that person.	11		/ext:CrashDriverInfo/j:PersonChargeAssociation
				nc:Person	nc:PersonType		j:PersonChargeAssociation		A human being.	11		/ext:CrashDriverInfo/j:PersonChargeAssociation/nc:Person
Charge		A committed offense.	Class 01	j:Charge	j:ChargeType		j:PersonChargeAssociation		A formal allegation that a specific person has committed a specific offense.	01		/ext:CrashDriverInfo/j:PersonChargeAssociation/j:Charge
				j:JuvenileAsAdultIndicator	niem-xs:boolean		j:PersonChargeAssociation		True if a juvenile is to be processed as an adult; false otherwise.	11		/ext:CrashDriverInfo/j:PersonChargeAssociation/j:JuvenileAsAdultIndicator
				j:Charge	j:ChargeType		ext:CrashDriverInfo		A formal allegation that a specific person has committed a specific offense.	11		/ext:CrashDriverInfo/j:Charge
		A description of a charge.	String 11	j:ChargeDescriptionText	nc:TextType		j:Charge		A plain language description of a charge.	11		/ext:CrashDriverInfo/j:Charge/j:ChargeDescriptionText
Charge	Charge Description	A description of a charge.			110110/11700		1.0.10.90		p.a			, and adment of morphological and good of photo to the
Charge Charge	-				niem-ys-hoolean		i:Charge		True if a charge refers to a felony offense; false otherwise	1 1		/ext:CrashDriverInfo/i:Charge/i:ChargeFelonyIndicator
Charge Charge	Charge Description 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		/ext:CrashDriverInfo/j:Charge/j:ChargeFelonyIndicator
Charge	Is Felony				niem-xs:boolean j:MetadataType niem-xs:boolean		j:Charge ext:CrashDriverInfo j:Metadata		True if a charge refers to a felony offense; false otherwise. Information that further qualifies the kind of data represented. True if the information specified is classified as criminal information; false if it is not class	11		/ext:CrashDriverInfo/j:Charge/j:ChargeFelonyIndicator /ext:CrashDriverInfo/j:Metadata /ext:CrashDriverInfo/j:Metadata/j:CriminalInformationIndicator