

<u>AgeMeasure</u>	<u>AgeMeasureType</u> <u>extends MeasureType</u>	A representation of an age.
@ageUnitCode	AgeUnitCodeType	A code that identifies the unit of measure of the age value.
<u>Amount</u>	<u>AmountType</u> <u>extends decimal</u>	A representation of an amount of money.
@currencyText	xsd:string	A currency that qualifies the monetary amount.
@currencyCode	iso_4217:CurrencyCodeType	A code that identifies a currency that qualifies the monetary amount.
<u>Binary</u>	<u>BinaryType</u> <u>extends SuperType</u>	A digital representation of an object encoded in a binary format.
BinaryID	<u>IDType</u> <u>extends SuperType</u>	An identifying number or string for the encoded data.
BinaryObject.Base64	j-xsd:base64Binary	A binary encoding of data, e.g., a binary encoding of a picture, photo, image, graphic, sound, or video.
BinaryObject.Hex	j-xsd:hexBinary	A binary encoding of data, e.g., a binary encoding of a picture, photo, image, graphic, sound, or video.
BinaryFormatTypeText	<u>TextType</u>	A format type of a binary object, e.g., "MIME".
BinaryFormatText	<u>TextType</u>	A format of a binary object, e.g., "image/jpeg".
BinarySizeValue	j-xsd:integer	A size of a binary object in kilobytes.
BinaryTypeText	<u>TextType</u>	A type of binary object that is encoded, e.g., mug shot, driver license picture, audio confession.
BinaryDescriptionText	<u>TextType</u>	A textual description of a binary object.
BinaryReferenceID	<u>IDType</u> <u>extends SuperType</u>	Identifies a url or file reference of the binary object.
BinaryCaptureDate	j-xsd:date	A date on which the data represented by the binary object is captured, e.g., an image taken or an audio recorded.
BinaryCaptureTime	j-xsd:time	A time at which the data represented by the binary object is captured, e.g., an image taken or an audio recorded.
BinaryCapturePerson	<u>PersonType</u> <u>extends SuperType</u>	A person who captured or created a binary.
BinaryCaptureOrganization	<u>OrganizationType</u> <u>extends SuperType</u>	An organization which captured or created a binary.

<u>EnginePowerDisplacement</u>	<u>EnginePowerDisplacementType</u> <u>base xsd:integer</u> <u>extends SuperType</u>	The amount of power or displacement of a vehicle or boat.
@enginePowerDisplacementUnitCode	ncic:EPDType	A code that qualifies the engine power or displacement value.
<u>FinancialObligation</u>	<u>FinancialObligationType</u> <u>extends ObligationType</u>	A monetary obligation, e.g., fee, fine, support, restitution, damages, court costs.
FinancialObligationTotalAmount	<u>AmountType</u> <u>extends decimal</u>	A total amount of money to be charged or paid to meet a financial obligation, such as a fee or restitution.
FinancialObligationDueAmount	<u>AmountType</u> <u>extends decimal</u>	An amount of a payment obligation that has not been made.
FinancialObligationPaidAmount	<u>AmountType</u> <u>extends decimal</u>	An amount of a payment obligation that has been made.
<u>IDObject</u>	<u>IDType</u> <u>base xsd:string</u> <u>extends SuperType</u>	Information that identifies an entity.
ID	<u>TextType</u>	A value that identifies an entity within the identifier domain.
IDTypeText	<u>TextType</u>	A type of identifier assigned.
IDTypeDescriptionText	<u>TextType</u>	A description of a type of identifier.
IDTypeCodeText	<u>TextType</u>	A textual code representing the type of identifier assigned.
IDTypeCodeSourceText	<u>TextType</u>	A source of the identifiers type code.
IDTypeCodeVersionText	<u>TextType</u>	A source version of the identifiers type code.
IDStatus	<u>StatusType</u> <u>extends SuperType</u>	A condition or state of an identifier, e.g., valid, expired.
IDEffectiveDate	j-xsd:date	A date an identifier becomes effective. This may or may not be the issue date.
IDExpirationDate	j-xsd:date	A date an identifier is no longer valid.
IDIssuingAuthorityText	<u>TextType</u>	A name, identifier, or code of an organization or person that has authority over an identifier.
IDJurisdictionText	<u>TextType</u>	An area or region, e.g., state or country, in which an identifier is unique.
IDJurisdictionCode	j-ncic:RESType	A code identifying an area or region, e.g., state or country, in which an identifier is unique.
IDSourceText	<u>TextType</u>	The locale or organization from which an identification originates.

<u>LengthMeasure</u>	<u>LengthMeasureType</u> <u>extends MeasureType</u>	A representation of the measurement of a length.
@lengthUnitCode	unece:LengthType	A code that identifies the unit of measure of the length value.
<u>Measure</u>	<u>MeasureType</u> <u>base xsd:decimal</u> <u>extends SuperType</u>	A representation of a measurement.
@measureUnitText	xsd:string	A unit that qualifies the measurement value.
@measureDate	xsd:date	A date a measurement was made.
@measureTime	xsd:time	A time a measurement was made.
@measurerName	xsd:string	A name of a person or organization that made a measurement.
@measurerID	xsd:string	An identifier of a person or organization that made a measurement.
@measurementTypeText	xsd:string	A method used to make a measurement.
@measurementEstimatedIndicator	xsd:boolean	True if a measurement has been estimated or guessed; false otherwise.
<u>Numeric</u>	<u>NumericType</u> <u>extends decimal</u>	A type representing a numeric value.
@toleranceNumeric	xsd:decimal	An allowable range for error on a point estimate, e.g. +/-4.
@confidenceNumeric	xsd:decimal	A decimal value X (0< X =<1) that indicates belief in the accuracy of the tolerance.
<u>Obligation</u>	<u>ObligationType</u> <u>extends SuperType</u> <u>TextType</u>	An amount of money or time to be paid as part of a required obligation.
ObligationTypeText		A type or category of obligation, e.g., fee, fine, support, restitution, community service, damages, court costs.
ObligationPaidDate	j-xsd:date	A date a payment obligation was made.
ObligationPaidTime	j-xsd:time	A time a payment obligation was made.
ObligationDueDate	j-xsd:date	A date by which a payment must be made.
ObligationDueTime	j-xsd:time	A time by which a payment obligation must be made.
ObligationCompleteIndicator	j-xsd:boolean	True if a payment obligation has been completely fulfilled; false otherwise.
ObligationExemptionIndicator	j-xsd:boolean	True if a payment obligation has been waived or dismissed; false otherwise.
ObligationComplianceIndicator	j-xsd:boolean	True if a payer is in compliance with the requirements of a payment obligation, e.g., no overdue or outstanding amounts.

ObligationProgressDescriptionText	TextType	A description of the amount of progress that has been made on a payment obligation.
ObligationRequirementDescriptionText	TextType	A description of the payment requirements, e.g., an amount of money or time in service due.
ObligationExemption	ObligationExemptionType extends SuperType	A waiving or dismissal of a payment obligation.
FinancialObligationExemptionAmount	AmountType extends decimal	A total or partial amount of a payment obligation no longer required of a person.
ObligationExemptionDescriptionText	TextType	A description of the partial or total exemption of a person from a payment obligation.
ObligationExemptionIndicator	j-xsd:boolean	True if a payment obligation has been waived or dismissed; false otherwise.
ObligationSubject.Organization	OrganizationType extends SuperType	A person or organization which must pay an amount of money or time in some activity to fulfill a payment requirement.
ObligationSubject.Person	PersonType extends SuperType	A person or organization which must pay an amount of money or time in some activity to fulfill a payment requirement.
ObligationRecipient.Organization	OrganizationType extends SuperType	A person or organization to whom a payment obligation must be fulfilled.
ObligationRecipient.Person	PersonType extends SuperType	A person or organization to whom a payment obligation must be fulfilled.
<u>PartialContent</u>	PartialContentType base xsd:string extends SuperType	A regular expression that accurately describes what part(s) of the content are known or certain and what part(s) are unknown. Uses syntax for "xsd:pattern" facet.
<u>Percentage</u>	PercentageType base xsd:decimal extends SuperType	A fraction or ratio with 100 understood as the denominator. Values are between 0 and 1, inclusive.
<u>Quantity</u>	QuantityType extends NumericType	A representation of a quantity.
@quantityUnitText	xsd:string	A unit of counting or tallying for a quantity.
<u>RangeMeasure</u>	RangeMeasureType extends SuperType	A minimum - maximum range between two measured values.

RangeMinimumMeasure	MeasureType extends SuperType	A minimum measure value on a range measure.
RangeMaximumMeasure	MeasureType extends SuperType	A maximum measure value on a range measure.
@measureUnitText	xsd:string	A unit that qualifies the measurement value.
@measureDate	xsd:date	A date a measurement was made.
@measurementEstimatedIndicator	xsd:boolean	True if a measurement has been estimated or guessed; false otherwise.
@measureTime	xsd:time	A time a measurement was made.
@measurerName	xsd:string	A name of a person or organization that made a measurement.
@measurerID	xsd:string	An identifier of a person or organization that made a measurement.
@measurementTypeText	xsd:string	A method used to make a measurement.
<u>Rate</u>	RateType extends MeasureType	A representation of the measurement of a rate.
@rateUnitText	xsd:string	A unit of measure that qualifies the rate value.
<u>RecurringObligation</u>	RecurringObligationType extends ObligationType	A recurring payment obligation that must be met on a periodical basis.
ObligationStartDate	j-xsd:date	A date on which a payment obligation began.
ObligationStartTime	j-xsd:time	A time at which a payment obligation began.
ObligationEndDate	j-xsd:date	A final or end date of a payment obligation.
ObligationEndTime	j-xsd:time	A final or end time of a payment obligation.
ObligationPeriodText	TextType	An interval or period a payment obligation is required to be made, e.g., weekly, monthly, yearly.
Obligation	ObligationType extends SuperType	An amount of money or time to be paid as part of a required obligation.
<u>Status</u>	StatusType base xsd:string extends SuperType	A set of details about the condition or status of a person, activity, or object.
StatusText	TextType	A condition or state of something or someone.
StatusDate	j-xsd:date	A date a status was set, effective, or reported.
StatusTime	j-xsd:time	A time a status was set, effective, or reported.
StatusIssuerText	TextType	A name or code of a person or organization which assigns a status.
StatusDescriptionText	TextType	A description of a condition or state of something or someone.

StatusIssuerID

[IDType](#)
[extends SuperType](#)

An identifier of a person or organization which assigns a status.

SuperObject	SuperType	The root object in the inheritance hierarchy.
@languageText	xsd:string	The language in which the data content is recorded.
@probabilityNumeric	xsd:decimal	Decimal value X ($0 < X \leq 1$) that indicates computed likelihood that what the content is true or accurate. This value is based on a calculation of probability of occurrence or truth.
@reliabilityNumeric	xsd:decimal	Decimal value X ($0 < X \leq 1$) that indicates belief that content is true or accurate. This value is based on the credentials of the author/producer/source of the information, and also on the permanence or timeliness of the information
@distributionText	xsd:string	The allowable recipients of this contents. Dissemination statement or instructions.
@sensitivityText	xsd:string	Information security classification level (e.g., FOUO = For Official Use Only)
@sourceText	xsd:string	The name or id of an information resource from which the content came.
@reportingPersonText	xsd:string	Identifies a person (name or id) who provided the information.
@reportingPersonRoleText	xsd:string	Indicates the type, responsibility, or role of person who provided the information.
@reportingOrganizationText	xsd:string	Indicates an organization (name or id) that provided the information (may be associated with the person above).
@reportedDate	xsd:date	The date information was observed, measured, identified or became known.
@lastVerifiedDate	xsd:date	The last time information was checked for accuracy.
@lastUpdatedDate	xsd:date	The last time information was modified to make current.
@effectiveDate	xsd:date	The date that information becomes active or accurate.
@expirationDate	xsd:date	The date information becomes inactive or is no longer valid.
@sourceIDText	xsd:string	A number or string set by a data provider so that information that is sent can be retraced back to its source, e.g., a combination of the data source name, table name, and record ID. This ID is meaningful only to the data provider.
@criminalInformationIndicator	xsd:boolean	True if the information specified is classified as criminal information; false if it is not classified as criminal information.
@intelligenceInformationIndicator	xsd:boolean	True if the information specified is intelligence information; false otherwise.

<u>Text</u>	<u>TextType</u>	A representation of a string value.
@languageCode	iso_639-2t:LanguageCodeType	The language in which the strings content is recorded.
<u>TimeMeasure</u>	<u>TimeMeasureType</u> <u>extends MeasureType</u>	A representation of the measurement of an amount of time.
@timeUnitCode	unece:TimeType	A code that identifies the unit of measure of the time value.
<u>TimeObligation</u>	<u>TimeObligationType</u> <u>extends ObligationType</u>	An obligation or requirement on a person's time, which may be associated with a disciplinary action, e.g., community service.
TimeObligationTotalDuration	j-xsd:duration	A total amount of time that must be spend in order to meet an obligation, e.g., community service.
TimeObligationDueDuration	j-xsd:duration	An amount of time of a time obligation that has not been spent.
TimeObligationPaidDuration	j-xsd:duration	An amount of time that has been spent to fulfill a time obligation.
DisciplinaryAction	<u>DisciplinaryActionType</u> <u>extends ActivityType</u>	Details about an activity assigned to a person that is meant to be self-improving or restitutorial.
<u>WeightMeasure</u>	<u>WeightMeasureType</u> <u>extends MeasureType</u>	A representation of the measurement of a weight.
@weightUnitCode	unece:MassType	A code that identifies the unit of measure of the weight value.