

IPTC Standards



Specification Version 2.0 Core Conformance Level

Document Revision 2

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Acknowledgements

This documentation is the result of a team effort by members of the International Press Telecommunications Council, with input and assistance from other contributors.

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About the Standard

Specification Versioning History

Version	Issue Date	Approved by	Remarks
2.0	2008-01-31	IPTC Standards Committee	

Document Revision History

Revision	Issue Date	Author (revised by)	Remark
1	2008-01-31	Laurent Le Meur	
2	2008-02-25	Laurent Le Meur	Errata fixed.

About this Document

This document specifies the IPTC news exchange standard NewsML-G2 which is a conceptual and processing model making freely available the IPTC knowledge of the most effective ways to structure, describe, manage and exchange general news.

Status of this Document

This document is under the governance of the IPTC NewsML-G2 Working Group (NewsML-G2 WG) of the IPTC News Content Working Party (NCT WP).

This is a specification document which was endorsed by the IPTC members and may be updated, replaced or obsoleted by other documents at any time.

Public versions of this document and of related IPTC documents are available at:

http://www.iptc.org/std/NewsML-G2/2.0/

Public comments should be sent to the forum and mailing list at:

http://tech.groups.yahoo.com/group/newsml-g2

A page with all errata not covered by the latest version of the NewsML-G2 specification is available at: http://www.iptc.org/goto?NewsML-G2-2.0Errata



The Full Set of Specification Documents

The full set of specification documents for NewsML-G2 2.0 consists of (file names are added, # is to be substituted by the most current document revision number):

This Specification document - NewsML-G2_2.0_Specification_#.pdf

XML Schema files applicable to the Core Conformance Level (see Conformance Levels on page 11):

- ♦ NewsML-G2_2.0-spec-NewsItem-Core_#.xsd
- ♦ NAR_1.1-spec-PackageItem-Core_#.xsd
- ♦ NAR_1.1-spec-ConceptItem-Core_#.xsd
- ♦ NAR 1.1-spec-Knowledgeltem-Core #.xsd
- ♦ NAR 1.1-spec-Framework-Core #.xsd

XML Schema files applicable to the Power Conformance Level (see Conformance Levels on page 11):

- ♦ NewsML-G2_2.0-spec-NewsItem-Power_#.xsd
- ♦ NAR 1.1-spec-PackageItem-Power #.xsd
- ♦ NAR 1.1-spec-ConceptItem-Power #.xsd
- ♦ NAR_1.1-spec-KnowledgeItem-Power_#.xsd
- ♦ NAR 1.1-spec-Framework-Power #.xsd

All files above can be obtained from:

http://www.iptc.org/std/NewsML-G2/2.0/specification/

XML Schemas for the generic G2 Knowledge Item, Package Item and News Message can be obtained from:

http://www.iptc.org/std/NAR/1.1/specification/

Note on the XML Schema File Names

XML Schemas are revised for two reasons:

- ♦ The NewsML-G2 specifications have been changed: this results in an new version of the standard, this will be reflected by a new path to files and a new standard version number like NewsML-G2 2.5
- ◆ The XML Schema has been edited a) to fix errors and b) to change non-normative parts, like the wording of an element's annotation: this is reflected by a new revision number at the end of the file name like the "8" in NewsML-G2_2.0-spec-Framework-Core_8.xsd.

The XML Schema files without the document revision number (e.g. "_8") at the end of the file name are true copies of the latest document revision. This allows applying a persistent reference to the latest XML Schema file version regardless of any edits of the document.



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1 Introduction to NewsML-G2

NewsML™ is a media-independent news exchange format for general news.

News exchange is a method of moving around not only the core news content, but also data that describe the content in an abstract way (i.e. metadata), information about how to handle news in an appropriate way (i.e.news management data), information about the packaging of news information, and finally information about the technical transfer itself.

1.1 History

The initial version of NewsML, version 1.0, was approved in October 2000. Since then it went along with minor revisions: version 1.1 was approved in October 2002; version 1.2 was approved in October 2003.

In 2004, the user-experience with NewsML was evaluated, and it was decided to create a consistent set of complementary standards as a comprehensive and interoperable way to move all types of data between media systems in order to make news exchange efficient and reliable. This set of standards is now the IPTC family of G2-Standards, and NewsML-G2 is a member of it.

The family of IPTC G2-Standards is built on a common structural and function framework called the IPTC News Architecture (NAR). For this reason many components of NewsML-G2 are common with other members of the G2-Standards, like e.g. EventsML-G2.

To better understand the terminology used in the G2-Standards specifications we recommend the Glossary (page 178) as a reference, as it provides an extensive set of terms and their definitions.

The NewsML-G2 Specification builds on:

- ◆ The NewsML 2 Business Requirements [NML-BR],
- ◆ The IPTC-G2 News Architecture Core Model [NAR-CM],
- ◆ The IPTC-G2 News Architecture Power Extensions Model [NAR-PM].

1.2 Conformance Levels

Different conformance levels are defined in the model, each of them related to a level of complexity (at the conceptual and processing level) of the related Items. This feature adds modularity to the model.

The current model defines two conformance levels named "core conformance level" (CCL) and "power conformance level" (PCL). The core conformance level is focused on simplicity and interoperability. The power conformance level is a superset of the core conformance level which gives more flexibility to providers who choose it, but the recipient processors are more complex to program to comply with PCL and interoperability is lower than for CCL as not all recipients will implement the power level.

A compliant processor must therefore assert supporting either "core" or "power" functionality.

As the "power" features are only an extension of the "core" features, a "core" compliant processor SHOULD process "power" Items by simply ignoring the information pertaining to the "power" level.



2 Representing News - newsItem

An XML Schema file corresponding to the specifications for this item is available (see **The Full Set of Specification Documents** on page 3).

2.1 Description

A newsltem aims to convey news with the sense of the reporting of a newsworthy event or fact. Its content is gathered by journalists, presented with a journalistic style, and updated according to the progression of the story.

Examples of newsltems are a news report, a picture, a graphical illustration of some event, a video clip or an illustrated biography.

Typical characteristics of a newsltem are:

- ♦ Its content may be of any media type or format, e.g., the thumbnail, preview and high definition renditions of a picture.
- ♦ It can also convey more structured news information, e.g., information about companies, sports events and general events, in instances when this information is related to an event or fact.
- ♦ Its content is of short term interest: newsltems are volatile, and interest in them fades as time passes ("nothing is older than yesterday's news").
- ♦ It is expressed via a set of alternative renditions of some media content.
- ♦ It will usually be updated only for a short period of time, as long as the covered event evolves, and then may be archived.
- It refers to an arbitrary set of concepts and entities.
- ♦ It may be associated with other newsltems or Web resources via typed links.

2.2 Indication of Compliance with a Standard and Conformance Level

The IPTC newsltem standard attribute MUST be set to "NewsML-G2".

The schema version to which the newsltem conforms MUST be indicated as an attribute. The current version is identified by the string "2.0".

The IPTC conformance level to which the newsltem conforms in this specification MAY be indicated by the value "core", which is the default value for this attribute.

Sample:

2.3 Identification and Versioning

It is possible to positively identify a newsltem as it moves through the news workflow and is transferred from place to place and from system to system.

A newsltem MUST have a *guid* attribute, which is a persistent and globally unique identifier. The guid is required to be in the form of an IRI. Any IRI capable of acting as a globally unique identifier is accepted.

Note: The IPTC will provide the newsml-URN for this purpose, specified by a successor of RFC-3085.

A newsltem MAY have a *version* attribute, and this version MUST be incremented when the content of the Item is updated. The first version MUST be numbered 1: if the version is not explicitly set, this value must be assumed by the recipient of the Item.

The *standardversion* attribute must reflect the version of the standard as it is implemented by the corresponding XML Schema.



Sample:

```
<newsItem standard="NewsML-G2" standardversion="2.0"
    guid="urn:newsml:iptc.org:20071231:sample" version="2"
    xmlns="http://iptc.org/std/nar/2006-10-01/" >
</newsItem>
```

2.4 Catalog of Controlled Vocabularies

NewsML-G2 recommends the use of controlled values for most properties. Each news provider is free to use their own taxonomies of subjects, genres, geopolitical areas, organisations etc., and to use any value scheme it decides in the Items it provides. A provider must therefore indicate the list of the schemes he is using.

Cataloguing information MUST be included at the top of each Item.

A catalog is defined as a set of scheme declarations in use by a news provider for a given Item.

Due to the large number of schemes potentially used in a single Item, and knowing that bandwidth is very important to the News industry, the catalog may be stored remotely.

A remote Catalog MUST have a *href* attribute which contains the URI of a remote catalog. A remote catalog takes the form of an XML file with a catalog element as root.

The URI of a remote catalog acts both as a locator and a global identifier, therefore:

- ◆ The URI of a remote catalog MUST NOT be relative.
- ♦ If a remote catalog is functionally changed, the IRI used to access it MUST be changed. Functional changes are:
 - the addition or removal of a scheme declaration,
 - a change to a scheme alias,
 - a change to a scheme URI.

One or more additional title for a catalog or catalogRef MAY be provided in different languages and variants.

As some required properties take a QCode as a value, at least one catalog or remoteCatalog MUST be present.

In general, a given provider will define a unique catalog of all used schemes, store it in a central repository and reference it from all Items it provides. A provider MAY declare several catalogs in the same Item. This may be especially useful for an aggregator which uses property values from different sources, but requires a way to avoid scheme alias clashes. In this case, catalog and catalogRef elements MAY appear in any order, and their order is not relevant.

Detailed information on the structure of catalogs and their processing is given in **Dealing with Controlled Values** (page 26).

Sample:

2.5 Rights Information

The content of a newsltem is bound to a set of copyrights and licensing information.



A rightsInfo wrapper element acts as a container for a set of properties related to rights, which offer a basic expression of the copyright and usage conditions associated with an Item.

This set is limited to an accountable person, a copyrightHolder and a set of copyrightNotices and usage-Terms.

The order of the properties is flexible: The non-repeatable properties MUST come first, then the repeatable properties MAY be inserted in any order.

Further this can be the partid of a partMeta component. Each provider may add a set of metadata properties which have to be defined in a non-IPTC namespace. See also **XML Namespaces** (page 32) and **Extension Points in XML** (page 33).

2.6 Item Metadata

Such information is wrapped in the itemMeta wrapper element and split between news management metadata and Item links.

2.6.1 Management Metadata

Management metadata is bound to the Item as a whole and reflects its processing in a professional workflow.

The order of the properties in this set is imposed by the W3C XML schema.

Table 1. Item Management Group Elements

Element Title	Element Name	Card	Described on Page
Item Class	itemClass	(1)	98
Content Provider	provider	(1)	56
Date Item Version Created	versionCreated	(1)	68
Date Item First Created	firstCreated	(01)	67
Date Item Embargo Ends	embargoed	(01)	66
Publish Status	pubStatus	(01)	128
Role in the Workflow	role	(01)	136
File Name	filename	(01)	84
Editorial Service	service	(0unbounded)	78
Item Title	title	(0unbounded)	102
Editorial Note	edNote	(0unbounded)	77

The IPTC provides a standardised scheme applicable to the itemClass property of a newsltem, identified by the URI http://cv.iptc.org/newscodes/ninature/.

Each provider may add a set of metadata properties which have to be defined in a non-IPTC namespace. See also **XML Namespaces** (page 32) and **Extension Points in XML** (page 33).

2.6.2 Processing the Publish Status of an Item

The IPTC makes these values normative for the exchange of Items between a provider and its customers:

- ◆ Usable: The Item MAY be published without restriction.
- ♦ Withheld: Until further notice, the Item MUST NOT be published or used under any circumstances. If the Item has been published the publisher MUST take immediate action to withdraw or retract it.
- ♦ Canceled: The Item MUST NOT be published or used under any circumstances. If the Item has been published the publisher MUST take immediate action to withdraw or retract it.

Embargoes are managed by the embargoed property, which indicates the date of end of an embargo. This property is optional; if present, the date and time it contains must be compared with the current date and time before the Item is used. The Item must not be published before this time. The embargo over-

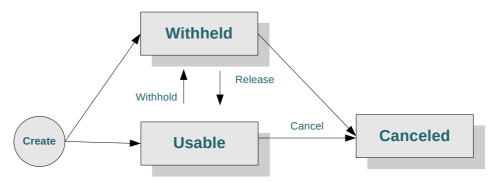


rides the usability of the Item, inferred from its status. If embargoed does not exist the item is not embargoed.

2.6.2.1 State Transition Diagram

This depicts the state transition diagram reflecting the ways in which the pubStatus values are intended to be used. Thus, upon creation of an Item, allowed statuses are usable and withheld. It is possible to withhold a usable document; it is possible to release a withheld document; it is possible to cancel a usable or withheld document. Once an Item has had its status set to canceled, it has reached a final state.

Figure 1. State Transition Diagram



2.6.2.2 Use Cases Associated with a Status of Withheld

Use Case 1: A provider distributes a story as a newsltem (version 1) with the status usable. At a later stage he learns that there may be a problem with the information included in the Item. He sends a new version of the newsltem (version 2) with a status set to withheld. All recipients systems must display a warning on this newsltem, and recipient publishers must postpone the publication of the information contained in the newsltem until further notice. The news provider has confirmation that the information is false and decides to set the status to canceled (version 3).

Use Case 2: An eCommerce system proposes a large collection of illustrated articles managed as news items. The publisher managing the system sees that the information included in a newsltem (version 1) is not up to date anymore, and decides to hide this Item from its customers until it is properly revised. He set then its status to withheld (version 2), edits the newsltem and set its status back to usable (version 3).

2.6.2.3 Processing Model on the Recipient Side

Here is the processing model on the recipient side and relies on the pubStatus and embargoed properties:

```
Test pubStatus = canceled:
    The Item must not be used, ever. Any usage of the Item must be prohibited, if needed by the way of alerts.
    Else: next

Test pubStatus = withheld:
    The Item must not be used until further notice. Any usage of the Item must be prohibited, if needed by the way of alerts.
    Else: next

Test pubStatus = usable:
    Test embargoed is not past: if yes, the live status is embargoed
    Else: The Item is usable and may be safely published
```

2.6.3 Processing of versionCreated



If the value provided by any date/time field does not conform to the appropriate syntax (e.g. format "YYYY-MM-DDTHH:MM:SS[+-]MM:SS") it MUST be considered as being not existent.

In the case of the mandatory versionCreated property the full Item MUST be considered as being void.

2.7 Item Links

A powerful feature of NewsML-G2 is the capability to associate Items via links. It is therefore possible to create a network of news resources, for management and navigation purposes.

The link element offers a generic mechanism for linking Items within the NAR framework as well as creating links from Items to other Web resources.

The semantic of the link MAY be refined via a relationship attribute (*rel*). In the absence of such indicator, the implied meaning of the link is "see also" (i.e. a navigation link).

The IPTC provides a recommended scheme of link relationships identified by the URI http://cv.iptc.org/newscodes/relation/.

If the target resource is an Item, the *guidref* attribute SHOULD identify the target Item by its globally unique identifier and a *version* attribute MAY indicate the target Item version; in the absence of version information, the target resource is the latest version available. The *href* attribute MAY additionally indicate the location of the target resource.

If the target resource is a Web resource, the *href* attribute MUST indicate the locator of the target resource.

The content type, a.k.a. IANA MIME type of the target resource MAY also be indicated by a *hreftype* attribute.

In order to ease the processing of a link, the size of the target resource MAY be added as an attribute. Such feature is especially useful if the target on the link is a Web resource. If the target resource is an Item, the size which is given here MUST be the size of the XML representation of the Item.

A title child element describing the link MAY be added for display to the users.

2.7.1 Processing Links

Link processing rules:

Link.1: Processor on the consumer side: If a guid and a version are provided, check whether the specific version of the Item is accessible using this information.

Processor on the provider side: If a guid and a version are provided deliver only the item version with the requested version number.

Link.2: Processor on the consumer side: If only a guid is available and no version, check whether an item is delivered by the provider. Consider a delivered version of the item as being the latest one.

Processor on the provider side: if only a guid is requested and not version, check if any version of the item exists, and if yes provide the one with the highest version number.

Link.3: Check whether the value of the *href* attribute allows some direct retrieval of the target resource via the Web (e.g. if the scheme is http: or ftp:), or an implicit resolution mechanism (e.g. DOI).

Link.4: Signal an error or ignore the link.

2.8 News Content Metadata

News Content Metadata is directly associated with the news information conveyed by the Item, independently of the processing of the Item in a professional workflow. Such information is wrapped in the contentMeta wrapper element and split between administrative and descriptive metadata.

2.8.1 Administrative Metadata

This is a set of properties associated with the administrative facet of content, i.e. data that cannot be inferred from "consuming" (reading, listening to, watching) the content.



All properties are optional. The order of the properties in this set is flexible: the non-repeatable properties MUST come first and then the repeatable properties may be inserted in any order.

Table 2. Administrative Metadata Group Elements

Element Title	Element Name	Card	Described on Page
Urgency	urgency	(01)	145
Date Content Created	contentCreated	(01)	64
Date Content Modified	contentModified	(01)	65
Located	located	(0unbounded)	109
Information Source	infoSource	(0unbounded)	97
Creator	creator	(0unbounded)	63
Contributor	contributor	(0unbounded)	58
Audience	audience	(0unbounded)	39

2.8.1.1 Dates Processing Model

Two optional dates are associated with the content of an Item.

contentCreated and contentModified processing rules:

DatesGeneral.1: If the value provided by any date/time field does not conform to the appropriate syntax (e.g. format "YYYY-MM-DDTHH:MM:SS[+-]MM:SS") it MUST be considered as being not existent.

DateValues.1: If contentCreated is present it MUST NOT be later than versionCreated.

Error handling if it is later: at the creator's site an error alert should be issued, on the receiver's site it should be set to versionCreated.

DateValues.2: If contentModified is present contentCreated SHOULD be present as well.

In this case contentModified MUST NOT be earlier than contentCreated.

Error handling if it is earlier: at the creator's site an error alert should be issued, on the receiver's site it should be set to contentCreated

DateValues.3: If contentModified is present it MUST NOT be later than versionCreated.

Error handling if it is later: at the creator's site an error alert should be issued, on the receiver's site it should be set to versionCreated.

DateProcessing.1: The recipient processor MUST first check if a contentModified element is present.

DateProcessing.2: If not it MUST check if a contentCreated element is present.

DateProcessing.3: If not it SHOULD assume that the content was created at the time indicated by versionCreated element in itemMeta.

2.8.1.2 Audience Processing Model

Audience processing may be used to form ad hoc groups of recipients for which the Item is particularly significant or to filter out some users from the list of intended recipients of an Item.

The audience is expressed as a set of "positive" values (audience) and a set of "negative" values (exclAudience). The logic is to make the content easy to find to the audience identified by the positive values, but keep this content away from the audience identified by the negative values. An attribute of each property may indicate the expected significance of the content for this specific audience, and acts as a threshold for recipient filters.

The model for the audience processing is only a part of the overall filter that is used to determine whether a particular recipient is entitled to have access to the Item. It could be combined with the processing of other properties to further narrow the number of Items that match the recipient profile.



The processing rule has to be considered as a function which returns TRUE to indicate the recipient is entitled to receive the content, FALSE in case he is not entitled and NULL if the item does not contain any audience statements that apply to the Recipient.

Audience processing rules:

Audience.1: If any of the exclAudience properties applies to the recipient: return FALSE

Audience.2: If any of the audience properties applies to the recipient: return TRUE.

Audience.3: Return NULL.

2.8.2 Descriptive Metadata

This is a set of properties associated with the descriptive facet of news content, i.e. data that can be inferred from "consuming" (reading, listening to, watching) the news.

All properties are optional, repeatable and may be inserted in any order.

Table 3. Descriptive Metadata Group Elements

Element Title	Element Name	Card	Described on Page
Language	language	(0unbounded)	104
Genre	genre	(0unbounded)	85
Subject	subject	(0unbounded)	141
Slugline	slugline	(0unbounded)	140
Headline	headline	(0unbounded)	91
Dateline	dateline	(0unbounded)	74
Ву	by	(0unbounded)	41
Description	description	(0unbounded)	75

2.8.3 Other Content Metadata

Each provider may add a set of metadata properties which have to be defined in a non-IPTC namespace. See also **XML Namespaces** (page 32) and **Extension Points in XML** (page 33).

2.9 newsItem Content

Content may be included by value or by reference, and useful characteristics are represented along with such content, in order to facilitate its processing.

Alternative renditions of the news content, i.e. different technical representation of the same logical content, are wrapped by a contentSet wrapper element. Their order of appearance in contentSet is of no relevance. Their presence is optional: this allows for a lightweight and progressive representation of information.

Each rendition SHOULD by defined by a *rendition* attribute.

All alternative renditions SHOULD be derived from an original rendition by a software processor. For example: images in different resolutions, vector graphics and alternative bitmap images, text in different formats (e.g. NITF and PDF). The rendition from which all other renditions originate is indicated by the *original* attribute of contentSet; this attribute takes as a value the local identifier (id) of the original content component included in the contentSet.

They are three kinds of content components, inline XML, inline data and remote content:

◆ The inlineXML wrapper element holds XML content which is directly embedded in the element. The root element of this structure must be the root element of the language. Content may belong to any XML language capable of expressing generic or specialized news information, e.g. NITF, XHTML, SportsML or XBRL. The XML vocabulary is identified by a content type attribute (contenttype).



- ◆ The inlineData wrapper element holds plain-text or base64 encoded content. Plain text or CDATA content MUST be identified by the "text/plain" content type. Binary content, like images, audio clips or even PDF or Word documents may be exchanged after proper encoding, but it is strongly recommended to use this structure for small assets only. The encoding algorithm MAY be indicated using the encoding attribute. In the absence of this attribute, the content must be plain text, and the content type must be set accordingly. Encoding is constrained to base64 at this level of conformance.
- ◆ The remoteContent wrapper element may be used for representing any kind of media and data format. The data is stored independently of the newsltem and is referenced via a hyperlink (href). The size in bytes of the remote content MAY be indicated. The same rendition of content MAY be present at different remote locations. In such a case the same value of the rendition attribute MAY be given to several remoteContent elements.

The description of the content in each content component MAY be complemented by a content type (contenttype), a format acting as an optional refinement of the content type plus additional news content characteristics.

2.10 News Content Characteristics

News Content Characteristics are these physical properties of media content like the height and width of a picture, the word count of a news story or the duration of an audio clip, that help making selections among alternate renditions of news content.

The characteristics defined by the IPTC are a small and typical set of properties. Individual providers may add more characteristics they consider reasonable, i.e. audio data for professional broadcasting may require a different set from audio content for a podcast.



3 Representing Concept Information - concept Component

3.1 Concept Component

Concepts fall in two broad categories: named entities and generic (or abstract) concepts. Generic concepts range from themes (e.g. soccer) to emotions (e.g. smiling, love); they have no specific property defined, beyond generic properties. Named entities are people, organisations, geographical areas and points of interest for which a specific set of properties is defined for the purpose of a refined definition and improved search and processing capabilities.

The concept element provides a set of properties shared by all concepts.

A concept can be identified in different schemes by different controlled values, this is why a concept identifier must be unambiguous, but cannot be unique: for example, a company is commonly identified by different ticker symbols. In the case of abstract topics, the strict sameness of two concepts may be subject to discussion, and therefore a notion of equivalence of concepts is preferred.

A concept MUST have a concept identifier, expressed as conceptld child elements.

The conceptId element MUST have a *qcode* attribute. It MAY have a *created* attribute and a *retired* attribute which limit the usage of the concept identifier in time.

A concept MAY have a type child element. The type of a concept reflects its nature, e.g. generic, person, organisation, geopolitical area, point of interest etc...

A concept MAY have a name and MAY be further defined in natural-language by a definition and note. These labels are repeatable and MAY be specified in multiple languages.

More detailed facets of a concept (e.g. that the concept "is" an artist, listed company, city, restaurant) MAY be expressed by a specific facet property. The facet property MUST have a *rel* attribute which specifies the exact facet which is described.

A concept MAY have a set of alternative identifiers, expressed as sameAs child elements.

The sameAs element MUST have a gcode attribute.

3.2 Relationships Between Concepts

A concept MAY be associated with other concepts in the form of a taxonomy (i.e. a hierarchy of concepts) or thesaurus (i.e. a set of concepts associated via standard relationships). A concept MAY have an indication of most standard relationships as broader, narrower and related child elements.

The broader, narrower and related properties MUST have a *qcode* attribute which identifies a concept. They MAY have a *type* attribute which reflects the nature of the associated concept, and MAY have one or more names.

3.3 Details on Specific Entities

Details associated with specific entities MAY additionally be defined. All have been chosen for their potential usefulness in the news industry.

personDetails include a date of birth (born) and date of death (died) a repeatable indication of affiliation with an organisation and contact information (contactInfo).

organisationDetails include a date of foundation (founded) and date of dissolution (dissolved), a repeatable location and contact information (contactInfo).

The registered address of an organisation is indicated as part of its contact information; in such a case this address may not be used for making direct contact with this company.

geoAreaDetails include the geographic coordinates (position) of the place.

The position MUST have *latitude* and *longitude* attributes. It MAY have an indication of the altitude above the zero elevation reference level.



It MAY have an indication of coordinate reference system (*gpsdatum* atribute) expressed as a string. In the absence of this attribute, the WGS84 system is assumed.

POIDetails include the geographic coordinates (position) of the place, plus practical information like opening hours (openHours), capacity, access information, details on the location (e.g. room number, stair number etc.), and contact information (contactInfo).

3.3.1 Contact Information

Contact information (contactInfo) is repeatable in the definition of a person, an organisation and a Point of Interest, and each set of properties supports a *role* attribute which makes possible to group together all information belonging of the same nature.

Contact information include email addresses, instant messaging addresses (im), international phone numbers, international fax numbers, web addresses and postal addresses.

E-mail and instant messaging addresses, phone and fax number are all electronic addresses. These are qualified by a *role* attribute which specifies the nature of the address, e.g. home or work.

3.3.2 Postal Address

The definition of a Postal Address includes free-text lines (in the format expected by a recipient postal service), the indication of a locality (i.e. city, town, village etc...), a subdivision of a country (area), a country and a postal code (postalCode).

A postal address is structured as a set of properties likely edited and displayed as a form. The relative order of its properties is not universal, and if used for traditional postal mail, presentation algorithms are to be developed which depend on the source and recipient countries.

The city, country area and country may be indicated as a name or as a controlled value. The use of an ISO compliant country code is particularly recommended.



4 Managing Individual Concepts - conceptitem

An XML Schema file corresponding to the specifications for this item is available (see **The Full Set of Specification Documents** on page 3).

4.1 Description

A conceptItem aims to convey knowledge about a unique concept (a named entity such as an organisation or an abstract notion such as a news subject). Typically a conceptItem itself holds only rather short and structured information about the concept and about its relationships with other concepts.

Typical characteristics of a conceptItem are:

- ♦ It focuses on a single concept or entity.
- ♦ It will usually be updated infrequently but over a long period of time, when the information about the concept evolves.
- ♦ Its content is of long term interest.
- ♦ It may be referenced by other items.

Different conceptItems, managed by different providers, may contain structured information about the same concept.

4.2 Structure of a conceptItem

The model of a conceptItem is very similar to the model of a newsItem. Both share the same Indication of compliance with a standard and conformance level, Identification and versioning, Signature, Rights Information, Item Metadata, Item links. Please review the corresponding specification of a newsItem for more information.

Note that the globally unique guid of a conceptItem, which is used for management purposes, must not be confused with the unambiguous concept identifier (conceptId) defined by an authority and conveyed as part of the content of the Item.

4.3 Item Metadata

The IPTC provides a standardised scheme applicable to the itemClass property, identified by the URI: http://cv.iptc.org/newscodes/cinature/.

4.4 Concept related Metadata

The set of administrative metadata is common to all classes of Items. Please review **Representing News** - newsItem (page 12) for more information.

A conceptItem does not support descriptive metadata.

4.5 conceptitem Content

The content of a conceptltem is a concept component.



5 Managing Sets of Concepts - knowledgeltem

An XML Schema file corresponding to the specifications for this item is available (see **The Full Set of Specification Documents** on page 3).

5.1 Description

A knowledgeltem bundles a set of concept components which are managed and exchanged as a whole.

A knowledgeltem is used best where a provider wants to circulate a snapshot of a set of entries from one or more controlled vocabularies.

The concepts represented in a knowledgeltem can be of different types, and their identifiers may come from different schemes. A "scheme definition" is therefore a particular case of structure, where all concepts support a concept identifier from a same specific scheme.

Examples of knowledgeltems are the taxonomy of IPTC Subject NewsCodes or an authority list of people's descriptions maintained by a given provider.

Typical characteristics of a knowledgeltem are:

- ♦ It contains a meaningful set of concepts components.
- ♦ It will usually be updated infrequently but over a long period of time, for example when a controlled vocabulary evolves.
- ♦ Its content is of long term interest.

5.2 Structure of a knowledgeltem

The model of a knowledgeltem is very similar to the model of a newsltem. Both share the same Indication of compliance with a standard and conformance level, Identification and Versioning, Signature, Rights Information, Item Metadata, Item links. Please review **Representing News - newsltem** (page 12) for more information.

5.3 Item Metadata

The IPTC provides a standardised scheme applicable to the itemClass property, identified by the URI http://cv.iptc.org/newscodes/cinature/.

5.4 Knowledge Related Metadata

The set of administrative metadata is common to all classes of Items. Please review the corresponding specification of a newsltem for more information.

The set of descriptive metadata is listed below. All properties are optional, repeatable and may be inserted in any order.

Table 4. Knowledge Descriptive Metadata Group Elements

Element Title	Element Name	Card	Described on Page
Subject	subject	(0unbounded)	141
Description	description	(0unbounded)	75

Each provider may add a set of metadata properties which have to be defined in a non-IPTC namespace. See also **XML Namespaces** (page 32) and **Extension Points in XML** (page 33).

5.5 knowledgeltem Content

A conceptSet wrapper element contains a set of concept components. Their order of appearance in conceptSet is not relevant.

Note: All concept definitions share the same catalog of schemes, declared at the top of the knowledgeltem.



6 Packaging Items - packageItem

An XML Schema file corresponding to the specifications for this item is available (see **The Full Set of Specification Documents** on page 3).

A packageItem facilitates the packaging of all kinds of Items, from really simple constructs to the highly hierarchical structures created by some news providers.

Examples of packageItems are a collection of pictures, a "top ten" list of newsItems, an unordered set of newsItems relative to the same event, the representation of a newspaper section or page.

Typical characteristics of a Package Item are:

- ♦ It provides some structure to news related information, and is expressed via a hierarchy of items.
- ♦ The Items found in a packageItem stay independent from the package: they can be managed individually, and the package keeps only references to them.
- ♦ Its content is of medium term interest.

6.1 Structure of a packageItem

The model of a packageltem is very similar to the model of a newsltem. Both share the same Indication of compliance with a standard and conformance level, Identification and versioning, signature, rights information, Item metadata, Item links. Please review the corresponding specification of a newsltem for more information.

6.2 Item Metadata

The IPTC provides standardised schemes applicable to the itemClass property of a packageItem, identified by the URI http://cv.iptc.org/newscodes/ninature/ and http://cv.iptc.org/newscodes/cinature/.

6.3 Package Related Metadata

The set of administrative and descriptive metadata is common between packageItems and newsItems. Please review **Representing News - newsItem** (page 12) for more information.

6.4 packageItem Content

A groupSet represents a tree of Items. All Items of a package are included by reference, as physical inclusion would break the capability to manage inner Items independently of the outer Package Item.

The groupSet is optional. This allows for a lightweight and progressive representation of information.

There MUST be at least one group element in the groupSet. If there is more than one group in the groupSet element, a specific group acts as the root of the tree. In this case the value of *root* attribute of the groupeSet element MUST be the local reference to the group acting as a root.

A group component contains references to other group components (groupRef with its *idref* attribute) and references to Items or Web resource (itemRef with its *guidref* and *href* attributes), in any order.

Each group MAY have a *role* attribute which indicates the part this group plays within its container.

The order of the sub-groups and references to Items MAY be significant; a *mode* attribute indicates whether the elements in the group are complementary and unordered, complementary and ordered or a set of alternative elements. In the absence of a *mode* attribute the group is treated as complementary and unordered.

The itemRef element MAY indicate the relationship between the group and the target resource, plus a title for this resource.

Sample:

```
<groupSet root="g1">
<group id="g1" mode="mode:seq" role="group:main">
<groupRef idref="g2"/>
```



```
<itemRef guidref="urn:newsml:iptc.org:20070530:tutorial-text-xhtml"/>
</group>
<group id="g2" role="group:gallery">
<itemRef guidref="urn:newsml:iptc.org:20070530:tutorial-iptc-logo"/>
<itemRef guidref="urn:newsml:iptc.org:20070530:tutorial-video"/>
<itemRef guidref="urn:newsml:iptc.org:20070530:tutorial-video"/>
</group>
</groupSet>
```



7 Dealing with Controlled Values

7.1 {scheme, code} Pair, Scheme URI and Concept URI

Many properties usually have their value taken from a well defined scheme, i.e. a controlled vocabulary (i.e. a classification system, authority list, taxonomy, thesaurus etc ...).

These values are represented by a formal combination - a {scheme, code} pair - primarily intended to be consumed by processing software. A scheme is logically a closed set of related concepts, and a {scheme, code} pair unambiguously identifies a single concept.

A scheme is in practice a list of codes managed by a specific authority (which we shall refer to as the Scheme Authority), which may be the IPTC or any other well known standardisation body, or may be an individual news provider. A {scheme, code} pair therefore fully identifies a term from a controlled vocabulary (i.e. a scheme). A code MUST be persistent over time in order to avoid ambiguities when processing archives documents.

A scheme is fully and unambiguously identified by a scheme URI. The concept represented by a code is fully and unambiguously identified by a concept URI. The concept URI is obtained by appending the code to the scheme URI. **Qualified Code (QCode)** (page 27) shows how a more compact form of a concept identifier is used in the news workflow.

As an example, an IPTC scheme for news categories might be identified by the URI "http://cv.iptc.org/newscodes/theme/". If the code "15000000" represents the concept of "Sport", then the concept URI for "Sport" would be "http://cv.iptc.org/newscodes/theme/15000000".

It is not mandatory that the Scheme Authority maintains the complete list of codes making up a given scheme in any particular form, e.g. as an XML file. It is sufficient that an unambiguous identifier is defined for each scheme a provider uses, and that this identifier is known to the customers of the news feed this provider offers.

Common needs are:

- ◆ To access human readable information about a scheme.
- ♦ To retrieve all terms of a scheme (e.g. to display a list of choice).
- ♦ To access human readable information about a qualified code.
- ♦ To check that a qualified code belongs to a scheme.
- ♦ To retrieve the definition of the concept identified by a qualified code in a given scheme.

Therefore the scheme URI SHOULD resolve to a resource (or resources) containing information about the scheme in both human-readable and machine-readable forms. Meeting this requirement is mandatory for schemes which are to be compliant with the Semantic Web.

The concept URI SHOULD also resolve to a resource (or resources) containing information about the concept in both human-readable and machine-readable forms. Meeting this requirement is mandatory for concept URIs which are to be compliant with the Semantic Web.

If content negotiation is implemented using HTTP, then the HTTP Accept header should be used to request information in the required format and the HTTP Accept-Language header should be used to request information in the required human language.

When designing a scheme URI, the following points should be taken into consideration:

- ♦ Each scheme URI must end with a suitable terminating character, e.g. "/" or "#". Each of these has various advantages and disadvantages, which are discussed extensively in documents available on the Web.
- ♦ One point worth mentioning here is that not all strings which can be used to construct a legal URI are automatically legal in the context of HTML. For example, "http://cv.iptc.org/newscodes/theme.html#15000000" is not a legal HTML URI, as an HTML fragment name cannot start with a digit.



7.2 Qualified Code (QCode)

In order to manipulate controlled values in an efficient manner, a compact representation of a concept identifier is needed, a syntax which allows the use of a {scheme, code} pair as the value of an XML attribute.

For this purpose a short string called scheme alias (aka prefix) is defined by a provider as a substitute for a scheme URI in the scope of a single Item, and a compact notation of a scheme-code pair is defined, called qualified code or QCode.

The datatype for a compact notation of a scheme-code pair is called qualified code or more simply QCode. QCodes are the mandatory way to express controlled values in properties like itemClass or pub-Status.

QCodes are notated by the following syntax: a scheme alias acting as a first part, followed by a colon (:) character, followed by a code from the scheme. They are case sensitive.

The value space of the QCode Type datatype is a set of {scheme, code} pairs which identify concepts.

Note that:

♦ This is similar to the value space of the QName datatype, i.e. a set of {namespace, local part} pairs which identify element or attribute names.

Note: QNames cannot be used for this purpose, because the local part of QNames cannot be a numeric, but the News industry and the Financial industry are full of taxonomies making use of numeric codes. They aren't alone in this aspect (consider ISBN and ISSN).

- ♦ QCodes allow any sequence of legal URI characters in the code part, including, for example, digits only, dashes, slashes, etc.
- ◆ QCodes MUST have a non-empty scheme alias.

QCodes can be viewed to a certain extent as short, lexical representations of URIs. Be careful: the mapping from a qualified code to a URI is not bijective: a URI cannot be mapped back to a qualified code, because the separator of the tuple is not explicitly defined in the URI.

In order to resolve a qualified code, a processor MUST loop through the scheme elements defined in the scope of the Item. If the QCode scheme alias is found as value of the *alias* attribute of a scheme element, the scheme URI is the associated *uri* attribute and the controlled value is the resulting {scheme URI, code} pair. If no corresponding scheme alias is found, the processor SHOULD raise an error and consider that the property has no value.

7.2.1 Processing QCodes

For processing QCodes properly a processor has to comply to these three rules:

- ◆ Syntax Space for Aliases: all characters except colon (#x3A) and white space (#x20 | #x9 | #xD | #xA).
- ♦ Syntax Space for Codes: all characters except white space (#x20 | #x9 | #xD | #xA).
- Processing Rule: To split a QCode term into its alias and code part the parser has to identify the first colon searching from left to right. If it encounters one the string to the left is the alias, the string to the right is the code. If it encounters none the QCode is invalid.

7.3 Processing Catalogs

7.3.1 Structure of a Catalog

A catalog MUST have one or more scheme elements.

A scheme element MUST have a scheme alias attribute and a corresponding scheme uri attribute.

Each Item defines its own set of scheme definitions, and there is no interaction between scheme definitions in different Items. Scheme alias declarations are local to the Item in which they appear and cannot be overridden in a given Item.



7.3.2 Processing Remote Catalogs

By activating the hyperlink of a remoteCatalog, a plain catalog structure is returned, and MUST be processed as if were locally defined.

7.3.3 Caching a Catalog

It is recommended for a processor to cache a remote catalog indefinitely, so that provider's servers are not overcharged with file requests.

When a processor opens an Item, it MUST check the URL(s) of the catalog(s) found in its header. If a catalog has not been previously cached, the processor MUST fetch it, check it, and SHOULD store its content in a cache.

Different remote catalogs MAY define different mappings for a given scheme alias. An entry in a remote catalog cache is therefore a triple {remote catalog URL, scheme alias, scheme URI}.

7.3.4 Checking a Catalog

It is OK for one scheme URI to have two aliases. It is an error if one alias is mapped to two different URIs in the scope of a single Item (an issue called alias collision). Note that this error may arise within a catalog, as well as across a set of catalogs (local or remote) declared in a given Item.

Before processing an Item, a processor MUST check its catalogs. If an alias collision is found, the processor MUST reject the Item as it can lead to misinterpretation of the information.

Note: If an aggregator finds an alias collision (i.e. the same alias associated with two URIs) while creating a packageItem which aggregates content from various providers, the aggregator MUST change one or both of the aliases before publishing the packageItem. This can be done by creating and publishing one or more non-clashing external catalogs (which replace the original external catalogs) and/or by replacing one or more external catalogs with non-clashing in-line scheme declarations.

7.4 Processing Schemes

7.4.1 Evolution of Scheme URIs

Schemes evolve: terms are added, names are changed, terms are retired. An authority will release a new version after each update. A provider may not want to adopt the latest version of a scheme. The scheme URI MUST be stable as long as the evolution does not break backward compatibility rules.

7.4.2 Retrieving All Terms of a Scheme

Here we are interested in schemes defined as an explicit list of terms. Schemes defined via an algorithm are out of scope of this section. A scheme definition is defined as the finite set of terms composing a scheme. A scheme definition MAY be a subset of an original scheme, e.g. maintained by an external authority.

Note: An authority is not necessarily able to make scheme definitions available for operational use, and a provider may use only a subset of the scheme defined by an authority.

A provider SHOULD make a scheme definition available for its users for operational use as the content of a knowledgeltem, where each term is represented as a concept component, i.e. a concept identifier, a list of names in one or more languages, plus additional properties of the concept (all but the identifier being optional).

An authority MAY provide different variants of a scheme definition, e.g. a list of codes, a list of codes plus a name in a specific language, a list of codes plus names in all available languages.

For each variant of a scheme definition, the URL of the corresponding knowledgeltem SHOULD be available using e.g. content negotiation.

Selection from among the renditions MAY be performed automatically (if the processor is capable of doing so) or manually by the user selecting from a hypertext menu.



7.5 Qualified and Typed Properties

Qualified properties – of datatype Qualified Property Type – only support controlled values in the format of QCodes.

A large subset of these properties supports concepts of different types as a value. Therefore typed qualified properties – of datatype Typed Qualified Property Type – additionally provide a concept type relative to the value of the property.

For example, the type of the concept assigned as subject of a news story may be a theme (e.g. sport or football), a person, an organisation, a geographical area, a point of interest, an event, a business sector, a currency etc. The concept type of a creator, contributor and infoSource of an Item may be a person or an organisation

Qualified properties MAY be complemented by one or more names associated with the underlying concept. Names can be expressed in different languages or variants.

7.6 Flexible Properties

It is not always possible or sensible to use a QCode as metadata value. As an example, few news organisations maintain a formal listing of their editors, and therefore using a controlled value for the creator property is not always possible.

In order to fulfil this need, a large number of properties allow for literal values – i.e. uncontrolled free-text values – to be applied instead of controlled values.

Therefore flexible properties – of datatype Flexible Property Type – support both controlled (qcode) and uncontrolled (literal) values.

QCodes and literals are mutually exclusive for one property, but either one or the other MUST be indicated.

The value of a flexible property identifies a given concept with a specific type. It is useful to express e.g. that the provider of a news item is a person or an organisation. The *type* of the concept MAY be indicated as an attribute of the flexible property.

One or more additional name properties MAY be provided in different languages and variants for display purpose.

Such metadata MAY are usually given when the property value is a QCode, but MAY also be provided when the property value is a literal. If the value is a literal and no additional name is given, the recipient MAY use the literal value for direct display.



8 Dealing with Labels and Blocks

8.1 Introduction

Labels expose aspects of news as natural language strings. They are assertions expressed as natural language strings intended to be consumed by human beings. They are typically displayed alongside the content of an Item or in place of Items in a list, providing a means of selection among them.

Blocks are simply labels with an additional line break. They are primarily used for notes, comments or instructions created by a news provider for use by recipient editorial teams.

8.2 Internationalization Attributes

In an international news workflow, fine grained control of language information in the hierarchy of nodes constituting an Item is needed.

For this purpose, all labels share an International Attributes Group, i.e. an optional language tag (xml:lang) and indication of the directionality of textual content (dir).



9 Exchanging Items - newsMessage

A newsMessage facilitates the exchange of all kinds of items by any kind of digital transmission, especially in a broadcast or multicast network.

The content of a newsMessage is an itemSet component.

An itemSet contains a set of newsltems, packageItems, conceptItems and knowledgeItems. The model assigns no significance to the order of Items within the News Message.

The use of a News Message is totally optional in a news workflow. Alternatively, Items may be exchanged using SOAP, WebDAV, ICE, the Atom Publication Protocol (using Atom feeds, and items as payload of an Atom entry) or any other possible syndication protocol.

It may be useful for a recipient to store the information conveyed by a message, but this is not mandatory. Usually the messaging information will be maintained separately from the information relative to the contained items.

9.1 Message Information

A newsMessage MUST have a date of transmission (sent). The date of transmission MAY not be updated in case of retransmission of the message.

A newsMessage MAY have a sender child element, which may be an organisation or a person. The structure of this string is not specified by the IPTC. Best practice is to identify a sender by its domain name

It MAY have a transmission identifier (transmitld) and a priority of transmission. No two newsMessages sent by the same sender on the same date can have the same identifier. In case of retransmission it is not required to update this identifier. The structure of this string is not specified by the IPTC.

It MAY indicate the point of origin of the message, using a provider defined syntax.

It MAY have one or more timestamp(s) associated with the message. The exact meaning of this timestamp may be refined by a *role* attribute.

It MAY have one or more destination(s) using a provider defined syntax, and the indication of one or more channel(s) of transmission.

Each particular provider is equally able to add to this set information of its own, by mutual agreement with the recipients of the Item.

9.2 About Using Schemes in a newsMessage

It is important to note that a newsMessage does not define any catalog that would be common to the Items it contains. There is no interaction between the scheme declarations present in different Items exchanged in a newsMessage.



10 Specification Reference

This section provides all specifications for this G2-Standards, the different specifications tables are cross referenced from other parts of this document.

10.1 Introduction to the Common Components

News exchange formats share many metadata properties as they are about the same data: something newsworthy to be exchanged. For that reason the family of IPTC G2-Standards share a large set of properties which are common to all family members and this common data model and set of specifications is called the IPTC News Architecture for G2-Standards (NAR).

This Specification Reference section provides a mix of specifications coming from the NAR and additionally from this G2-Standard.

The components specified in this Specification Reference can be split into these 3 groups:

- Fine grained components, called a datatype. A datatype has no specific business meaning or semantics of its own and only takes on business meaning when used as the data type of a property. Datatypes fall in two groups:
- Simple data types are primitive data types, as found in software languages or XML schema definitions (e.g., integer, string). Some restriction may be imposed, such as Int100Type where an integer has been restricted to a value range of 0 to 100.
- Complex data types are simple data types extended to add further information in order to correctly represent the value. Such ancillary information takes the form of attributes. For example a Label-Type supports mixed content and is extended with language and role attributes.

For a G2-Standard the names of datatypes end with a "Type" suffix (e.g. QCodeType).

- 2. Medium grained components, called basic component or property. A property represents a single piece of business information and uses an existing data type or defines it own local datatype to provide its content model. It is capable of being used independently or as part of a group. Like a complex data type, a basic component can be qualified by ancillary data if required to complete its meaning. For example, a slugline element of data type string supports an additional separator attribute.
- 3. Coarse grained components, called aggregate component. It is a collection of properties that together is more than the sum of its constituent parts. The properties composing the whole can be properties or aggregate components. An aggregate component may be designed so it supports an extension point where news providers can extend its usage. For example, a descriptive component is defined as a group of properties like title and subject, and a person component is defined as a group of properties like name and date of birth.

10.2 General Specifications

10.2.1 XML Namespaces

Table 5. XML Namespaces

Namespace URI	Recommended Alias	Usage Note	
http://iptc.org/std/nar/2006-10-01/	nar nar	For all common components of the IPTC G2-Standards.	



10.2.2 MIME Types

Namespace URI	Usage Note
application/vnd.iptc.g2.newsitem+xml	For all kinds of G2 News Items.
application/vnd.iptc.g2.conceptitem+xml	For all kinds of G2 Concept Items.
application/vnd.iptc.g2.packageitem+xml	For all kinds of G2 Package Items.
application/vnd.iptc.g2.knowledgeitem+xml	For all kinds of G2 Knowledge Items.

10.2.3 Extension Points in XML

For attributes: each element of a G2-Standard allows to add provider specific attributes from any other XML namespace than the News Architecture for G2 namespace (see XML Namespaces on page 32).

For elements: Some elements which have child elements allow to add provider specific elements from any namespace other than the News Architecture for G2 namespace (see XML Namespaces on page 32). A few elements allow adding any element from any XML namespace - including the News Architecture for G2 namespace - but this is a special case only.

10.3 Implementation Design Rules

These design rules were applied while developing the G2-Standards. Some apply to all kinds of technical implementations, other only to one specific implementation. Further some rules are only applicable at one of the Conformance Levels CCL or PCL.

- ◆ Each element supports editing attributes (PCL).
- ◆ Each element has an extension point at the attribute level (XML implementation only).
- Each element containing an international string supports i18 attributes (CCL).
- ◆ Each ancestor of an element containing an international string supports i18 attributes (PCL).
- Children of wrapper elements: mandatory children come first, they are in a specific order, optional (and in most case multiple) elements follow, they can be inserted in an arbitrary order (XML implementation only).
- Each wrapper element has an extension point as its last child element (XML implementation only).

10.4 Processing Model Terminology

For many components of the G2-Standars this specification provides also a processing model. Find below how these processing instructions should be read.

- ◆ A Processing Model provides rules for the proper processing of metadata properties and their values. Each rule may be divided into steps.
- ♦ Each rule gets an integer number assigned, steps for this rules are indicated as decimals to this number. Example: rule 12, step 3 = 12.3
- ♦ Many rules can be considered like a function in programming, hence as a sequence of processing steps in the scope of a block. These terms will be used for defining the rules and are based on this basic layout:
 - "quit" = the processing of this function stops at this step and quits the current context to the calling context.
 - "quit and return ..." = see "quit", plus: a value of "..." is returned to the calling context.
 - "if ...:" = a condition is expressed and right to the colon the processing that results from meeting this condition.
 - If the condition is NOT met the default processing is "proceed to the next step of this processing rule". A specific processing for this case is preceded by the term "otherwise".



10.5 Component Structure Format

Table 6 describes the component (element and datatype) specifications of the G2 data model. This table is divided into two sections:

- The upper section contains the specification of generic properties of the component.
- ◆ The lower section(s) contain the specification of the component based on the W3C XML Schema 1.0 (XMLSCHEMA-1.0) specifications. This section may contain different specifications at the Core Conformance Level (CCL) and the Power Conformance Level (PCL) of the G2 data model.

Descriptions of the individual specifications can be found in **Table 6**.

Table 6. Component Structure Format

(XML) Data Model	Defines a high -level data model for this component. The value is one out of: simple datatype/complex datatype/element/attribute group.
Namespace (Prefix)	Namespace for the name of this component. Is either <i>nar</i> for the generic G2-Standards namespace or a prefix for any other namespace. Which prefix is assigned to which namespace is defined by a heading section of a G2-Standard specification document.
Name	The technical reference of the component (must align with the name in the XML Schema!).
Title	The natural-language label of the component.
Definition	A concise definition of the semantics of the component.
User Note(s)	Any notes addressing the (end-)user of the component with a focus on its proper use.
Implementation Note(s)	Any notes addressing the implementer of the component into any technical system.
XML Schema Spec	At: Both CCL and PCL / CCL / PCL; indicates at which conformance levels this XML Schema specification applies.
Datatype	The XML Schema datatype or any datatype defined by a G2-Standard.
Internally Ctrl Values	A definition of one or more values if they are controlled by the XML Schema, e.g. an enumeration or regular expression.
Externally Ctrl Values	A definition of any controlled vocabulary with values to be (exclusively) used with this component.
Attribute(s)	One or more XML attributes defined for this component if it is either a complex datatype, an element, or an attribute group.
Child Element(s)	One or more child elements defined for this component if it is either a complex datatype or an element.
XML Schema Note(s)	Any notes regarding the implementation of this component into the XML Schema of this G2-Standard.
Example(s)	One or more XML snippets showing use-cases for this component.



10.6 Element Definitions

10.6.1 Access

Table 7. Access

(XML) Data Model	Element
Namespace (prefix)	nar
Name	access
Title	Access
Definition	Ways to access the place, including directions.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	BlockType (page 153)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.2 Accountable Person

Table 8. Accountable Person

(XML) Data Model	Element
Namespace (prefix)	nar
Name	accountable
Title	Accountable Person
Definition	An individual accountable for the content in legal terms.
User Note(s)	This property answers to a legal issue. In some countries (e.g. Germany, Sweden) it is needed to designate a person accountable for any legal issue related to the published content. The full translation from the German term is: accountable person in terms of the press law - (For reference in German: Verantwortlich im Sinne des Presserechts -acronym = ViSdP), in Swedish it is called "Ansvarig utgivare". In practice today, a news provider may send out a message each day which indicates the "accountable person". This may work for traditional feed services, but fails with profiled services (content selections) which filter such messages. The solution is to include this information in the Items themselves.
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	FlexPropType (page 160)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.3 Address Line

Table 9. Address Line

(XML) Data Model	Element
Namespace (prefix)	nar
Name	line
Title	Address Line
Definition	A line of address information, in the format expected by a recipient postal service. City, country area, country and postal code are expressed separately.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	IntlStringType (page 163)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.4 Affiliation

Table 10. Affiliation

(XML) Data Model	Element
Namespace (prefix)	nar
Name	affiliation
Title	Affiliation
Definition	An affiliation of the person with an organisation.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	FlexPropType (page 160)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.5 Audience

Table 11. Audience

Element
nar
audience
Audience
An intended audience for the content.
At: CCL
FlexPropType (page 160)



10.6.6 Broader

Table 12. Broader

(XML) Data Model	Element
Namespace (prefix)	nar
Name	broader
Title	Broader
Definition	An identifier of a more generic concept.
User Note(s)	rank (available at the PCL only) is suitable for use in a Knowledge Item representing a scheme. It is used when it is important that the Child Elements of a particular term are displayed in a user interface in a predefined order. For example, the major currencies could be given a rank of "1", while all other currencies could be given a rank of "2". Terms of the same rank are ordered alphabetically by name if this is available. If the name is not available, the terms are ordered by code value. Terms without a rank are treated as if they all have the same rank, which is higher than the rank of all other terms. The same concept may have different ranks in different concept trees. A lower rank results in a placement earlier in a display.
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	TypedQualPropType (page 173)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.7 By

Table 13. By

(XML) Data Model	Element
Namespace (prefix)	nar
Name	by
Title	Ву
Definition	A natural-language statement about the creator (author, photographer etc.) of the content.
User Note(s)	The <i>by</i> label provides a natural-language statement of the author/creator information (commonly called the byline); it may include a byline title, i.e. the author's job title. Examples of bylines are RUPAK DE CHOWDHURI (a person), isotype.com (a provider) or STR (a stringer). It is up to the provider to decide if the label starts with a word like "By".
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	LabelType (page 165)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.8 Capacity

Table 14. Capacity

(XML) Data Model	Element
Namespace (prefix)	nar
Name	capacity
Title	Capacity
Definition	Total capacity of the place in natural language.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	LabelType (page 165)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.9 Catalog

Table 15. Catalog

(XML) Data Model	Element
Namespace (prefix)	nar
Name	catalog
Title	Catalog
Definition	A local or remote catalog.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	• title (page 102) (0unbounded)
Gniid Element(s)	• scheme (page 138) (1unbounded)
XML Schema Note(s)	
Example(s)	



10.6.10 Channel for News Message

Table 16. Channel for News Message

(XML) Data Model	Element
Namespace (prefix)	nar
Name	channel
Title	Channel for News Message
Definition	A transmission channel used by the message.
User Note(s)	A channel identifier is used to provide recipients with information for selecting, routing, or handling otherwise the content of the message. The channels represent streams in a multiplex: a message may be sent on different channels – e.g. one for text, one for pictures – and each reception point will be able to filter on channel values. The structure of this string is not specified by the IPTC.
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	XML Schema string
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.11 Concept

Table 17. Concept Definition

(XML) Data Model	Element		
Namespace (prefix)	nar		
Name	concept		
Title	Concept		
Definition	A set of properties defining a concept.		
User Note(s)			
Implementation Note(s)			
XML Schema Spec	At: Both CCL and PCL		
Datatype			
Internally Ctrl Values			
Externally Ctrl Values			
Attribute(s)			
	• conceptId (page 47) (1)		
	• type (page 144) (01)		
	• name (page 49) (1unbounded)		
	• definition (page 46) (0unbounded)		
	• note (page 116) (0unbounded)		
	• facet (page 82) (0unbounded)		
		Element Name	Page
	Consent Polotionshine Cons	broader (0unbounded)	40
Child Element(s)	• Concept Relationships Group (page 148) (01)	narrower (0unbounded)	113
Offild Liefflefit(3)		related (0unbounded)	131
		sameAs (0unbounded)	137
		Element Name	Page
		geoAreaDetails (1)	87
	• Entity Details Group (page 148) (01)	organisationDetails (1)	119
		personDetails (1)	121
		POIDetails (1)	123
	Extension Point (0unbounded). Any se	et of provider-defined properties.	i
XML Schema Note(s)			



10.6.12 Concept Definition

Table 18. Concept Definition

(XML) Data Model	Element
Namespace (prefix)	nar
Name	definition
Title	Concept Definition
Definition	A natural-language definition of the semantics of the concept. This definition is normative only for the scope of the use of this concept.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	BlockType (page 153)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.13 Concept Identifier

Table 19. Concept Identifier

(XML) Data Model	Element
Namespace (prefix)	nar
Name	conceptld
Title	Concept Identifier
Definition	The preferred unambiguous identifier for the concept.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	ConceptIdType (page 154)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.14 Concept Item

Table 20. Concept Item

Element
nar
conceptItem
Concept Item
An Item containing information about a concept.
At: CCL
AnyltemType (page 151)
• contentMeta (page 52) (01)
• concept (page 45) (01)



10.6.15 Concept Name

Table 21. Concept Name

,	
(XML) Data Model	Element
Namespace (prefix)	nar
Name	name
Title	Concept Name
Definition	A natural-language name for the concept.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	IntlStringType (page 163).
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	
	•



10.6.16 Concept Set

Table 22. Concept Set

Element
nar
conceptSet
Concept Set
An unordered set of concepts.
At: Both CCL and PCL
• concept (page 45) (0unbounded)



10.6.17 Contact Information

Table 23. Contact Information

(XML) Data Model Ele Namespace (prefix) na	
•	ar
Name as	
iname cc	ontactInfo
Title Co	Contact Information
Definition Inf	nformation to get in contact with the entity expressed by the wrapping property.
User Note(s) the	The <i>role</i> attribute addresses the role of the full set of contact information with regards to the entity defined by the concept. Examples: "privateOffice" vs "companyOffice" or GlobalHeadquarters" vs "localHeadquarterUK".
Implementation Note(s)	
XML Schema Spec At	at: CCL
Datatype	
Internally Ctrl Values	
Externally (Arri Vallies I	Recommended IPTC NewsCodes for the "role" of an event's contact information: ttp://cv.iptc.org/newscodes/eventcontactinforole/
Attribute(s)	• role (01); QCodeType (page 168); A refinement of the semantics of the set of contact information.
	• email (page 79) (0unbounded)
•	• im (page 96) (0unbounded)
•	• phone (page 122) (0unbounded)
Child Element(s)	• fax (page 83) (0unbounded)
•	• web (page 147) (0unbounded)
•	- address (page 124) (0unbounded)
	 Extension Point (0unbounded). Any set of provider-defined properties.
XML Schema Note(s)	
Example(s)	



10.6.18 Content Metadata for Concept Items

Table 24. Content Metadata for Concept Items

(XML) Data Model	Element		
Namespace (prefix)	nar		
Name	contentMeta		
Title	Content Metadata for Concept Items		
Definition	Content Metadata for a Concept Item		
User Note(s)			
Implementation Note(s)			
XML Schema Spec	At: CCL		
Datatype			
Internally Ctrl Values			
Externally Ctrl Values			
Attribute(s)			
		Element Name	Page
•		Element Name audience (0unbounded)	Page 39
•			
<u> </u>		audience (0unbounded)	39
Attribute(s)	Administrative Metadata Group (page 149) (01)	audience (0unbounded) contributor (0unbounded)	39 58
<u> </u>	Administrative Metadata Group (page 149) (01)	audience (0unbounded) contributor (0unbounded) creator (0unbounded)	39 58 63
Attribute(s)		audience (0unbounded) contributor (0unbounded) creator (0unbounded) contentCreated (01)	39 58 63 64
Attribute(s)		audience (0unbounded) contributor (0unbounded) creator (0unbounded) contentCreated (01) contentModified (01)	39 58 63 64 65
Attribute(s)	Group (page 149) (01)	audience (0unbounded) contributor (0unbounded) creator (0unbounded) contentCreated (01) contentModified (01) located (0unbounded) infoSource (0unbounded) urgency (01)	39 58 63 64 65 109 97 145
Attribute(s)	Group (page 149) (01)	audience (0unbounded) contributor (0unbounded) creator (0unbounded) contentCreated (01) contentModified (01) located (0unbounded) infoSource (0unbounded)	39 58 63 64 65 109 97 145
Attribute(s)	Group (page 149) (01)	audience (0unbounded) contributor (0unbounded) creator (0unbounded) contentCreated (01) contentModified (01) located (0unbounded) infoSource (0unbounded) urgency (01)	39 58 63 64 65 109 97 145



10.6.19 Content Metadata for Knowledge Items

Table 25. Content Metadata for Knowledge Items

	T		
(XML) Data Model	Element		
Namespace (prefix)	nar		
Name	contentMeta		
Title	Content Metadata for Knowledge Items		
Definition	Content Metadata for a Knowledge Item.		
User Note(s)			
Implementation Note(s)			
XML Schema Spec	At: CCL		
Datatype			
Internally Ctrl Values			
Externally Ctrl Values			
Attribute(s)			
.,	Administrative Metadata Group (page 149) (01)	Element Name	Page
		audience (01)	39
		contributor (0unbounded)	58
		creator (0unbounded)	63
		contentCreated (01)	64
		contentModified (01)	65
Child Element(s)		located (0unbounded)	109
		infoSource (0unbounded)	97
		urgency (01)	145
	Knowledge Descriptive Metadata Group (page	Element Name	Page
		description (0unbounded)	75
	149) (01)	subject (0unbounded)	141
	 Extension Point (0unbounded). Any set of provider-defined properties. 		
XML Schema Note(s)			
Example(s)			



10.6.20 Content Metadata for News Items

Table 26. Content Metadata for News Items

(XML) Data Model	Element		
Namespace (prefix)	nar		
Name	contentMeta		
Title	Content Metadata for News Items		
Definition	A set of properties about the content.		
User Note(s)			
Implementation Note(s)			
XML Schema Spec	At: CCL		
Datatype			
Internally Ctrl Values			
Externally Ctrl Values			
Attribute(s)			
		Element Name	Page
		audience (0unbounded)	39
		contributor (0unbounded)	58
	- Administrative Metadata Group (page 149) (01)	creator (0unbounded)	63
		contentCreated (01)	64
		contentModified (01)	65
		located (0unbounded)	109
		infoSource (0unbounded)	97
Child Flamant(a)		urgency (01)	145
Child Element(s)	• Descriptive Metadata Group (page 149) (01)	Element Name	Page
		by (0unbounded)	41
		dateline (0unbounded)	74
		description (0unbounded)	75
		genre (0unbounded)	85
		headline (0unbounded)	91
		language (0unbounded)	104
		slugline (0unbounded)	140
		subject (0unbounded)	141
	• Extension Point (0unbounded).	Any set of provider-defined propert	ies.
XML Schema Note(s)			
Example(s)			
	1		



10.6.21 Content Metadata for Package Items

Table 27. Content Metadata for Package Items

(XML) Data Model	Element		
Namespace (prefix)	nar		
Name	contentMeta		
Title	Content Metadata for Package Items		
Definition	A set of properties about the content.		
User Note(s)			
Implementation Note(s)			
XML Schema Spec	At: CCL		
Datatype			
Internally Ctrl Values			
Externally Ctrl Values			
Attribute(s)			
.,		Element Name	Page
		audience (0unbounded)	39
		contributor (0unbounded)	58
	- Administrative Metadata Group (page 149) (01)	creator (0unbounded)	63
		contentCreated (01)	64
		contentModified (01)	65
		located (0unbounded)	109
		infoSource (0unbounded)	97
Child Flamout(a)		urgency (01)	145
Child Element(s)	Descriptive Metadata Group (page 149) (01)	Element Name	Page
		by (0unbounded)	41
		dateline (0unbounded)	74
		description (0unbounded)	75
		genre (0unbounded)	85
		headline (0unbounded)	91
		language (0unbounded)	104
		slugline (0unbounded)	140
		subject (0unbounded)	141
	Extension Point (0unbounde	d). Any set of provider-defined p	roperties.
XML Schema Note(s)			
Example(s)			
	<u> </u>		



10.6.22 Content Provider

Table 28. Content Provider

(XML) Data Model	Element
Namespace (prefix)	nar
Name	provider
Title	Provider
Definition	The party responsible for the management and the release of the Item.
User Note(s)	This corresponds to the publisher of the Item.
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	FlexPropType (page 160)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.23 Content Set

Table 29. Content Set

(XML) Data Model	Element
Namespace (prefix)	nar
Name	contentSet
Title	Content Set
Definition	A set of alternate renditions of the Item content.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	 original (01); XML Schema idref; A local reference to the original piece of content, from which all renditions have been derived.
Child Element(s)	 inlineXML (page 94) (0unbounded) or inlineData (page 92) (0unbounded) or remoteContent (page 133) (0unbounded)
XML Schema Note(s)	
Example(s)	



10.6.24 Contributor

Table 30. Contributor

(XML) Data Model	Element
Namespace (prefix)	nar
Name	contributor
Title	Contributor
Definition	A party (person or organisation) which modified or enhanced the content, preferably the name of a person.
User Note(s)	One may specify the role the party plays in the creation of the content (e.g. a caption writer for photos) at the PCL.
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	FlexPropType (page 160)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.25 Copyright Holder

Table 31. Copyright Holder

7,70	
(XML) Data Model	Element
Namespace (prefix)	nar
Name	copyrightHolder
Title	Copyright Holder
Definition	The person or organisation claiming the intellectual property for the content.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	FlexPropType (page 160)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.26 Copyright Notice

Table 32. Copyright Notice

Element
nar
copyrightNotice
Copyright Notice
Any necessary copyright notice for claiming the intellectual property for the content.
At: CCL
LabelType (page 165)



10.6.27 Country

Table 33. Country

(XML) Data Model	Element
Namespace (prefix)	nar
Name	country
Title	Country
Definition	A country, part of the address.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	FlexPropType (page 160)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.28 Country Area

Table 34. Country Area

(XML) Data Model	Element
Namespace (prefix)	nar
Name	area
Title	Country Area
Definition	A subdivision of a country, part of the address.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	FlexPropType (page 160)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.29 Creator

Table 35. Creator

(XML) Data Model	Element
Namespace (prefix)	nar
Name	creator
Title	Creator
Definition	A party (person or organisation) which created the content, preferably the name of a person (e.g. a photographer for photos, a graphic artist for graphics, or a writer for textual news).
User Note(s)	One may specify the role the party plays in the creation of the content (e.g. a caption writer for photos) at the PCL.
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	FlexPropType (page 160)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.30 Date Content Created

Table 36. Date Content Created

(XML) Data Model	Element
Namespace (prefix)	nar
Name	contentCreated
Title	Date Content Created
Definition	The date (and optionally the time with the time zone) at which the content was created.
User Note(s)	In the case of a photo or live footage for audio and video, this date (and time) is always the same as the date (and time) of the event covered by the content. In the case of text and any audio and video report about an event, this date (and time) can be different from the date (and time) of the event covered by the content. This date (and time) may also be different from the date (and time) of the creation of an Item holding the content.
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	TruncatedDateTimePropType (page 171)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
Child Element(s) XML Schema Note(s)	



10.6.31 Date Content Modified

Table 37. Date Content Modified

(XML) Data Model	Element
Namespace (prefix)	nar
Name	contentModified
Title	Date Content Modified
Definition	The date (and optionally the time with the time zone) at which the content was last modified.
User Note(s)	The value of this property should be updated each time the content is modified in any manner, but should not be updated if only metadata are changed.
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	TruncatedDateTimePropType (page 171)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.32 Date Item Embargo Ends

Table 38. Date Item Embargo Ends

(XML) Data Model	Element
Namespace (prefix)	nar
Name	embargoed
Title	Date Item Embargo Ends
Definition	The date and time (with the time zone) before which all versions of the Item are embargoed. If absent, the Item is not embargoed.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	DateTimePropType (page 158)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.33 Date Item First Created

Table 39. Date Item First Created

(XML) Data Model	Element
Namespace (prefix)	nar
Name	firstCreated
Title	Date Item First Created
Definition	The date and time (with the time zone) on which the first version of the Item was created.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	DateTimePropType (page 158)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.34 Date Item Version Created

Table 40. Date Item Version Created

(XML) Data Model	Element
Namespace (prefix)	nar
Name	versionCreated
Title	Date Item Version Created
Definition	The date and time (with the time zone) on which the current version of the Item was created.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	DateTimePropType (page 158)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.35 Date of Birth

Table 41. Date of Birth

(XML) Data Model	Element
Namespace (prefix)	nar
Name	born
Title	Date of Birth
Definition	The date of birth of the person.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	TruncatedDateTimePropType (page 171)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.36 Date of Death

Table 42. Date of Death

(XML) Data Model	Element
Namespace (prefix)	nar
Name	died
Title	Date of Death
Definition	The date of death of the person.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	TruncatedDateTimePropType (page 171)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.37 Date of Dissolution

Table 43. Date of Dissolution

(XML) Data Model	Element
Namespace (prefix)	nar
Name	dissolved
Title	Date of Dissolution
Definition	The date of dissolution of the organisation.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	TruncatedDateTimePropType (page 171)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.38 Date of Foundation

Table 44. Date of Foundation

(XML) Data Model	Element
Namespace (prefix)	nar
Name	founded
Title	Date of Foundation
Definition	The date of foundation/establishment of the organisation.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	TruncatedDateTimePropType (page 171)
Datatype Internally Ctrl Values	
Internally Ctrl Values	
Internally Ctrl Values Externally Ctrl Values	
Internally Ctrl Values Externally Ctrl Values Attribute(s)	
Internally Ctrl Values Externally Ctrl Values Attribute(s) Child Element(s)	



10.6.39 Date of Transmission

Table 45. Date of Transmission

Element
nar
sent
Date of Transmission
The date and time (with the time zone) of transmission of the message.
May not be updated in case of retransmission of the message.
At: Both CCL and PCL
XML Schema dateTime



10.6.40 Dateline

Table 46. Dateline

(XML) Data Model	Element
Namespace (prefix)	nar
Name	dateline
Title	Dateline
Definition	A natural-language statement of the date and/or place of creation of the content.
User Note(s)	The dateline provides a natural-language statement of the date and/or place of the news content creation, to be displayed in situations where an abstract of the content is shown (case of search results) or the content is remote. Traditionally a dateline indicates when and where news content is created, not necessarily the time and place relative to the news event. As an example a dateline BAGHDAD, March 26, 2007 (AFP) could head a story about blast in Mosul, because the story was actually written in Baghdad. Also, by tradition a dateline will follow the stylebook of the information provider and possibly leave out certain time and location information that could be useful for specifying searches of a database. Editorial policy dictates the dateline; it is not automatically derivable from other markup (location, date, etc.). The dateline should not end with a separating character (of the kind that separates the dateline from the first sentence in a traditional wire story).
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	LabelType (page 165)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.41 Description

Table 47. Description

(XML) Data Model	Element
Namespace (prefix)	nar
Name	description
Title	Description
Definition	A free-form textual description of the content of the item. (For a Knowledge Item the content is its set of concepts as a whole.)
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	BlockType (page 153)
Internally Ctrl Values	
Externally Ctrl Values	Recommended IPTC NewsCodes for the <i>role</i> attribute: http://cv.iptc.org/newscodes/descriptionrole/
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.42 Destination

Table 48. Destination

(XML) Data Model	Element
Namespace (prefix)	nar
Name	destination
Title	Destination
Definition	The point(s) of destination of the message.
User Note(s)	In a broadcast delivery system, the destination is a group of reception points (using a provider-specific syntax, often geographically oriented). This is a way to address customers. Examples are "England", "USA", "Austria/Vienna", "France/Paris/LeParisien". The structure of this string is not specified by the IPTC.
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	XML Schema string
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.43 Editorial Note

Table 49. Editorial Note

(XML) Data Model	Element
Namespace (prefix)	nar
Name	edNote
Title	Editorial Note
Definition	A note addressed to the editorial people receiving and processing the Item.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	BlockType (page 153)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.44 Editorial Service

Table 50. Editorial Service

(XML) Data Model	Element
Namespace (prefix)	nar
Name	service
Title	Editorial Service
Definition	An editorial service to which an Item is assigned to by its provider.
User Note(s)	The values of this property are defined by each provider, and are often associated with the notion of a desk or a feed. Some examples are a "French wire service", an "international picture service" or a "mobile news service".
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	QualPropType (page 169)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.45 Email Address

Table 51. Email Address

(XML) Data Model	Element
Namespace (prefix)	nar
Name	email
Title	Email Address
Definition	An email address.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	ElectronicAddressType (page 159)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.46 Exclusion Date

Table 52. Exclusion Date

(XML) Data Model	Element
Namespace (prefix)	nar
Name	exDate
Title	Exclusion Date
Definition	An explicit date (and optionally time with the time zone) to be excluded from the recurrence set.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	DateOptTimePropType (page 156)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.47 Exclusion Rule

Table 53. Exclusion Rule

(XML) Data Model	Element
Namespace (prefix)	nar
Name	exRule
Title	Exclusion Rule
Definition	A rule of recurrence exclusion.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	RecurrenceRuleType (page 170)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.48 Facet

Table 54. Facet

(XML) Data Model	Element
Namespace (prefix)	nar
Name	facet
Title	Facet
Definition	An intrinsic property of the concept.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	TypedQualPropType (page 173)
Internally Ctrl Values	
Externally Ctrl Values	The default value and additional values for the <i>rel</i> attribute are defined by the IPTC Facet Relationship NewsCodes - http://cv.iptc.org/newscodes/facetrelation/
Attribute(s)	• rel (01); QCodeType (page 168); The identifier of the relationship between the current concept (containing the facet) and the concept identified by the facet value. The default value for rel is the "IsA" relationship, this applies also if the <i>rel</i> attribute is omitted.
Child Element(s)	
XML Schema Note(s)	
Example(s)	
Lxample(s)	



10.6.49 Fax Number

Table 55. Fax Number

(XML) Data Model	Element
Namespace (prefix)	nar
Name	fax
Title	Fax Number
Definition	An international fax number.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	ElectronicAddressType (page 159)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.50 File Name

Table 56. File Name

Element
nar
filename
File Name
The recommended file name for this Item.
At: CCL
XML Schema normalizedString



10.6.51 Genre

Table 57. Genre

(XML) Data Model	Element
Namespace (prefix)	nar
Name	genre
Title	Genre
Definition	A nature, intellectual or journalistic form of the news content.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	FlexPropType (page 160)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.52 Geographic Position

Table 58. Geographic Position

(XML) Data Model	Element	
Namespace (prefix)	nar	
Name	position	
Title	Geographic Position	
Definition	The geographic coordinates of the location.	
User Note(s)	These properties follow the syntax used by the major geocoders on the Web. Latitudes north of the equator shall be designated by use of the plus sign (+), latitudes south of the equator shall be designated by use of the minus sign (-). The equator shall be designated by use of the plus sign (+). Longitudes east of Greenwich shall be designated by use of the plus sign (+), longitudes west of Greenwich shall be designated by use of the minus sign (-). The Prime Meridian shall be designated by use of the plus sign (+). The 180th meridian shall be designated by use of the minus sign (-). The altitude is given in meters. A positive integer means a position above the zero elevation, a negative value below the zero elevation. In the absence of the <i>gpsdatum</i> attribute, WGS84 is the default system.	
Implementation Note(s)		
XML Schema Spec	At: Both CCL and PCL	
Datatype		
Internally Ctrl Values		
Externally Ctrl Values		
Attribute(s)	 latitude (1); XML Schema decimal; The latitude in decimal degrees (Positive value = northern latitude, negative value = southern latitude). 	
	• longitude (1); XML Schema decimal; The longitude in decimal degrees (Positive value = eastern longitude, negative value = western longitude).	
	 altitude (01); XML Schema integer; The altitude in meters above the zero elevation of the reference system (sea level). 	
	• gpsdatum (01); XML Schema string; The GPS datum associated with the measure.	
Child Element(s)	 Extension Point (0unbounded). Any set of provider-defined properties. 	
XML Schema Note(s)		
Example(s)		



10.6.53 Geopolitical Area Details

Table 59. Geopolitical Area Details

<u></u>	
(XML) Data Model	Element
Namespace (prefix)	nar
Name	geoAreaDetails
Title	Geopolitical Area Details
Definition	A set of properties specific for a geopolitical area.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	• position (page 86) (01)
	 Extension Point (0unbounded). Any set of provider-defined properties.
XML Schema Note(s)	
Example(s)	



10.6.54 Group

Table 60. Group

(XML) Data Model	Element
Namespace (prefix)	nar
Name	group
Title	Group
Definition	A mixed set of group references and links.
User Note(s)	 Group Mode: By default the group is "complementary and unordered". Complementary and Unordered: To be used for any kind of supporting content that does not require a sequence to be specified. Complementary and Ordered: The group starts with the first child of the group. To be used for any kind of content which must be displayed or consumed in a particular sequence, expressed by the order of the child elements of the group. The semantics of the role attribute value determine the required processing. Alternatives: To be used if a group contains equivalent pieces of content (e.g. translations of the same news story into different languages). The recipient may pick one or more of these. Group References and Item References: Can be included in any order, and this order may be relevant or not, depending the value of the mode attribute. Each link aggregates an external resource (Item or Web resource) to the package. Optionally, it indicates the relationship between the group and the target resource plus some additional hints about the resource itself.
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	
Internally Ctrl Values	
Externally Ctrl Values	Mandatory IPTC NewsCodes for the <i>mode</i> attribute: http://cv.iptc.org/newscodes/pkggroupmode/
	• id (1); XML Schema id; The local identifier of the group.
A 11 11 1 ()	• role (1); QCodeType (page 168); The part this group plays within its container.
Attribute(s)	 mode (0unbounded); QCodeType (page 168); An indication whether the elements in the group are complementary and unordered, complementary and ordered or a set of alternative elements.
Child Element(s)	• groupRef (page 89) (0unbounded)
	• itemRef (page 100) (0unbounded)
XML Schema Note(s)	
Example(s)	



10.6.55 Group Reference

Table 61. Group Reference

Element
nar
groupRef
Group Reference
A reference to a group local to the package.
At: Both CCL and PCL
• idref (1); XML Schema idref; The reference to the id of a local group.
n 9



10.6.56 Group Set

Table 62. Group Set

(XML) Data Model	Element
Namespace (prefix)	nar
Name	groupSet
Title	Group Set
Definition	A hierarchical set of groups.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	• root (1); XML Schema idref; The reference to a local group acting as the root of the hierarchy of groups.
Child Element(s)	• group (page 88) (1unbounded)
XML Schema Note(s)	
Example(s)	
	l.



10.6.57 Headline

Table 63. Headline

(XML) Data Model	Element
Namespace (prefix)	nar
Name	headline
Title	Headline
Definition	A brief and snappy introduction to the news content, designed to catch the reader's attention.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	LabelType (page 165)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.58 Inline Data (NewsML-G2 Specific)

Table 64. Inline Data (NewsML-G2 Specific)

(XML) Data Model	Element
Namespace (prefix)	nar
Name	inlineData
Title	Inline Data (NewsML-G2 Specific)
Definition	The encoding applied to the content before inclusion.
User Note(s)	
Implementation Note(s)	For the encoding attribute at the CCL only the QCode for "base64" may be used. If the attribute does not exist, this QCode must be assumed as default In the absence of the encoding attribute, the content must be plain text, and the content type must be set accordingly.
XML Schema Spec	At CCL
Datatype	XML schema string
Internally Ctrl Values	
Externally Ctrl Values	



Table 64. Inline Data (NewsML-G2 Specific) (Continued)

		Name	Datatype
	• i10n Attributos (nogo 174)	xml:lang (01)	XML Schema language
	• i18nAttributes (page 174)	dir (01)	XML Schema string: enumeration ltr, rtl.
		Name	Datatype
		id (01)	XML Schema ID
	newsContentAttributes (page 174)	rendition (01)	QCodeType
	174)	contenttype (01)	XML Schema string
		format (01)	QCodeType
		Name	Datatype
		wordcount (01)	XML Schema nonNegativeInteger
		width (01)	XML Schema nonNegativeInteger
		height (01)	XML Schema nonNegativeInteger
		orientation (01)	XML Schema nonNegativeInteger
Attribute(s)		colourspace (01)	QCodeType
	• newsContentCharacteristics (page 175)	resolution (01)	XML Schema positiveInteger
		duration (01)	XML Schema nonNegativeInteger
		audiocodec (01)	XML Schema nomalizedString
		audiobitrate (01)	XML Schema positiveInteger
		audiovbr (01)	enumeration: yes/no
		audiosamplesize (01)	XML Schema positiveInteger
		audiosamplerate (01)	XML Schema positiveInteger
		audiochannels (01)	QCodeType
		videocodec (01)	XML Schema nomalizedString
		videoavgbitrate (01)	XML Schema positiveInteger
		videovbr (01)	enumeration: yes/no
		videoframerate (01)	XML Schema positiveInteger
Child Element(s)			
ML Schema Note(s)			



10.6.59 Inline XML (NewsML-G2 Specific)

Table 65. Inline XML (NewsML-G2 Specific)

(0.41) 5 . 14 . 1 .	
(XML) Data Model	Element
Namespace (prefix)	nar
Name	inlineXML
Title	Inline XML (NewsML-G2 Specific)
Definition	A rendition of the content using an XML language.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At CCL
Datatype	
Internally Ctrl Values	
Externally Ctrl Values	Recommended IPTC NewsCodes for the <i>encoding</i> attribute: http://cv.iptc.org/newscodes/encoding/



Table 65. Inline XML (NewsML-G2 Specific) (Continued)

		Name	Datatype
	• i18nAttributes (page 174)	xml:lang (01)	XML Schema language
	- HonAttributes (page 174)	dir (01)	XML Schema string: enumeration <i>ltr</i> , <i>rtl</i> .
		Name	Datatype
		id (01)	XML Schema ID
	newsContentAttributes (page 174)	rendition (01)	QCodeType
	,	contenttype (01)	XML Schema string
		format (01)	QCodeType
		Name	Datatype
		wordcount (01)	XML Schema nonNegativeInteger
		width (01)	XML Schema nonNegativeInteger
		height (01)	XML Schema nonNegativeInteger
		orientation (01)	XML Schema nonNegativeInteger
		colourspace (01)	QCodeType
Attribute(s)		resolution (01)	XML Schema positiveInteger
		duration (01)	XML Schema nonNegativeInteger
	• newsContentCharacteristics (page 175)	audiocodec (01)	XML Schema nomalizedString
		audiobitrate (01)	XML Schema positiveInteger
		audiovbr (01)	enumeration: yes/no
		audiosamplesize (01)	XML Schema positiveInteger
		audiosamplerate (01)	XML Schema positiveInteger
		audiochannels (01)	QCodeType
		videocodec (01)	XML Schema nomalizedString
		videoavgbitrate (01)	XML Schema positiveInteger
		videovbr (01)	enumeration: yes/no
		videoframerate (01)	XML Schema positiveInteger
Child Element(s)	 Plug-in Point (01). XML content from any namespace. 		
XML Schema Note(s)			
Example(s)			



10.6.60 Instant Messaging Address

Table 66. Instant Messaging Address

(XML) Data Model	Element
Namespace (prefix)	nar
Name	im
Title	Instant Messaging Address
Definition	An address of an instant messaging system.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	ElectronicAddressType (page 159)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.61 Information Source

Table 67. Information Source

(XML) Data Model	Element
Namespace (prefix)	nar
Name	infoSource
Title	Information Source
Definition	A party (person or organisation) which originated some information used to create or enhance the content.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	FlexPropType (page 160)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.62 Item Class

Table 68. Item Class

(XML) Data Model Namespace (prefix) Name ItemClass Title Definition This property gives a hint on the nature of the Item. IPTC values for News Items correspond to the media type of the original content component, i.e. "text", "photo", etc. Concept Items adopt the static value concept. The class of a Package Item reflects the nature of the items it contains, i.e. either one of the values above or the value "composite" which indicates that the package handles items of different natures. A recipient system may use this information to make a coarse selection of Items, based on their nature, without having to inspect the structure. Implementation Note(s) XML Schema Spec Datatype Internally Ctrl Values Externally Ctrl Values Mandatory IPTC NewsCodes for News Items or Package Items: http://cv.iptc.org/newscodes/ninature/ Mandatory IPTC NewsCodes for Concept Items, Knowledge Items or Package Items: http://cv.iptc.org/newscodes/cinature/ Mandatory IPTC NewsCodes for Concept Items, Knowledge Items or Package Items: http://cv.iptc.org/newscodes/cinature/ Attribute(s) Child Element(s) XML Schema Note(s) Example(s)	Table 66. Helli Glass	
Name itemClass Title Item Class Definition Indicates the nature of the Item. This property gives a hint on the nature of the Item. IPTC values for News Items correspond to the media type of the original content component, i.e. "text", "photo", etc. Concept Items adopt the static value concept. The class of a Package Item reflects the nature of the items it contains, i.e. either one of the values above or the value "composite" which indicates that the package handles items of different natures. A recipient system may use this information to make a coarse selection of Items, based on their nature, without having to inspect the structure. Implementation Note(s) XML Schema Spec At: Both CCL and PCL Datatype QualPropType (page 169) Internally Ctrl Values Mandatory IPTC NewsCodes for News Items or Package Items: http://cv.iptc.org/newscodes/ninature/ Mandatory IPTC NewsCodes for Concept Items, Knowledge Items or Package Items: http://cv.iptc.org/newscodes/cinature/ Attribute(s) Child Element(s) XML Schema Note(s)	(XML) Data Model	Element
Title Item Class Definition Indicates the nature of the Item. This property gives a hint on the nature of the Item. IPTC values for News Items correspond to the media type of the original content component, i.e. "text", "photo", etc. Concept Items adopt the static value concept. The class of a Package Item reflects the nature of the items it contains, i.e. either one of the values above or the value "composite" which indicates that the package handles items of different natures. A recipient system may use this information to make a coarse selection of Items, based on their nature, without having to inspect the structure. Implementation Note(s) XML Schema Spec At: Both CCL and PCL Datatype QualPropType (page 169) Internally Ctrl Values Mandatory IPTC NewsCodes for News Items or Package Items: http://cv.iptc.org/newscodes/ninature/Mandatory IPTC NewsCodes for Concept Items, Knowledge Items or Package Items: http://cv.iptc.org/newscodes/cinature/ Attribute(s) Child Element(s) XML Schema Note(s)	Namespace (prefix)	nar
Definition Indicates the nature of the Item. This property gives a hint on the nature of the Item. IPTC values for News Items correspond to the media type of the original content component, i.e. "text", "photo", etc. Concept Items adopt the static value concept. The class of a Package Item reflects the nature of the items it contains, i.e. either one of the values above or the value "composite" which indicates that the package handles items of different natures. A recipient system may use this information to make a coarse selection of Items, based on their nature, without having to inspect the structure. Implementation Note(s) XML Schema Spec At: Both CCL and PCL Datatype QualPropType (page 169) Internally Ctrl Values Mandatory IPTC NewsCodes for News Items or Package Items: http://cv.iptc.org/newscodes/ninature/ Mandatory IPTC NewsCodes for Concept Items, Knowledge Items or Package Items: http://cv.iptc.org/newscodes/cinature/ Attribute(s) Child Element(s) XML Schema Note(s)	Name	itemClass
This property gives a hint on the nature of the Item. IPTC values for News Items correspond to the media type of the original content component, i.e. "text", "photo", etc. Concept Items adopt the static value concept. The class of a Package Item reflects the nature of the items it contains, i.e. either one of the values above or the value "composite" which indicates that the package handles items of different natures. A recipient system may use this information to make a coarse selection of Items, based on their nature, without having to inspect the structure. Implementation Note(s) XML Schema Spec At: Both CCL and PCL Datatype QualPropType (page 169) Internally Ctrl Values Mandatory IPTC NewsCodes for News Items or Package Items: http://cv.iptc.org/newscodes/ninature/ Mandatory IPTC NewsCodes for Concept Items, Knowledge Items or Package Items: http://cv.iptc.org/newscodes/cinature/ Attribute(s) Child Element(s) XML Schema Note(s)	Title	Item Class
spond to the media type of the original content component, i.e. "text", "photo", etc. Concept Items adopt the static value <i>concept</i> . The class of a Package Item reflects the nature of the items it contains, i.e. either one of the values above or the value "composite" which indicates that the package handles items of different natures. A recipient system may use this information to make a coarse selection of Items, based on their nature, without having to inspect the structure. Implementation Note(s) XML Schema Spec At: Both CCL and PCL Datatype QualPropType (page 169) Internally Ctrl Values Mandatory IPTC NewsCodes for News Items or Package Items: http://cv.iptc.org/newscodes/ninature/ Mandatory IPTC NewsCodes for Concept Items, Knowledge Items or Package Items: http://cv.iptc.org/newscodes/cinature/ Attribute(s) Child Element(s) XML Schema Note(s)	Definition	Indicates the nature of the Item.
XML Schema Spec At: Both CCL and PCL Datatype QualPropType (page 169) Internally Ctrl Values Externally Ctrl Values Mandatory IPTC NewsCodes for News Items or Package Items: http://cv.iptc.org/newscodes/ninature/ Mandatory IPTC NewsCodes for Concept Items, Knowledge Items or Package Items: http://cv.iptc.org/newscodes/cinature/ Attribute(s) Child Element(s) XML Schema Note(s)	User Note(s)	spond to the media type of the original content component, i.e. "text", "photo", etc. Concept Items adopt the static value <i>concept</i> . The class of a Package Item reflects the nature of the items it contains, i.e. either one of the values above or the value "composite" which indicates that the package handles items of different natures. A recipient system may use this information to make a coarse selection of Items, based on their nature,
Internally Ctrl Values Externally Ctrl Values Externally Ctrl Values Externally Ctrl Values Mandatory IPTC NewsCodes for News Items or Package Items: http://cv.iptc.org/newscodes/ninature/ Mandatory IPTC NewsCodes for Concept Items, Knowledge Items or Package Items: http://cv.iptc.org/newscodes/cinature/ Attribute(s) Child Element(s) XML Schema Note(s)	Implementation Note(s)	
Internally Ctrl Values Externally Ctrl Values Mandatory IPTC NewsCodes for News Items or Package Items: http://cv.iptc.org/newscodes/ninature/ Mandatory IPTC NewsCodes for Concept Items, Knowledge Items or Package Items: http://cv.iptc.org/newscodes/cinature/ Attribute(s) Child Element(s) XML Schema Note(s)	XML Schema Spec	At: Both CCL and PCL
Externally Ctrl Values Mandatory IPTC NewsCodes for News Items or Package Items: http://cv.iptc.org/newscodes/ninature/ Mandatory IPTC NewsCodes for Concept Items, Knowledge Items or Package Items: http://cv.iptc.org/newscodes/cinature/ Attribute(s) Child Element(s) XML Schema Note(s)	Datatype	QualPropType (page 169)
Externally Ctrl Values http://cv.iptc.org/newscodes/ninature/ Mandatory IPTC NewsCodes for Concept Items, Knowledge Items or Package Items: http://cv.iptc.org/newscodes/cinature/ Attribute(s) Child Element(s) XML Schema Note(s)	Internally Ctrl Values	
Child Element(s) XML Schema Note(s)	Externally Ctrl Values	http://cv.iptc.org/newscodes/ninature/ Mandatory IPTC NewsCodes for Concept Items, Knowledge Items or Package Items:
XML Schema Note(s)	Attribute(s)	
	Child Element(s)	
Example(s)	XML Schema Note(s)	
	Example(s)	



10.6.63 Item Metadata

Table 69. Item Metadata

(XML) Data Model	Element		
Namespace (prefix)	nar		
Name	itemMeta		
Title	Item Metadata		
Definition	A set of properties directly associated with the Item.		
User Note(s)			
Implementation Note(s)			
XML Schema Spec	At: CCL		
Datatype			
Internally Ctrl Values			
Externally Ctrl Values			
Attribute(s)			
		Element Name	Page
	1	provider (1)	56
		embargoed (01)	66
		firstCreated (01)	67
		versionCreated (1)	68
	Item Management Group (page	edNote (0unbounded)	77
Child Element(s)	150) (1)	service (0unbounded)	78
Offilia Eleffieffi(s)		filename (01)	84
		itemClass (1)	98
		pubStatus (01)	128
		role (01)	136
	Ì	title (0unbounded)	102
	• link (page 106) (0unbounded)		
	Extension Point (0unbounded). Any	set of provider-defined properties	š
XML Schema Note(s)			
Example(s)			



10.6.64 Item Reference

Table 70. Item Reference

(XML) Data Model	Element
Namespace (prefix)	nar
Name	itemRef
Title	Item Reference
Definition	A reference to a target Item or Web resource.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	LinkType (page 166)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.65 Item Set

Table 71. Item Set

(XML) Data Model	Element
Namespace (prefix)	nar
Name	itemSet
Title	Item Set
Definition	A set of Items.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
	• newsItem (page 114) (1unbounded)
Child Element(s)	- conceptitem (page 48) (1unbounded)
Offilia Element(s)	• packageItem (page 120) (1unbounded)
	• knowledgeltem (page 103) (0unbounded)
XML Schema Note(s)	To allow the validation of the structure beyond the root elements of the different items the extension point "any" for the nar XML namespace is the only child element. This allows schema based validation of the content of the items as the validation of the extension point is set to "lax".
Example(s)	



10.6.66 Item Title

Table 72. Item Title

(XML) Data Model	Element
Namespace (prefix)	nar
Name	title
Title	Item Title
Definition	A short, natural-language name for the Item.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	LabelType (page 165)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.67 Knowledge Item

Table 73. Knowledge Item

(XML) Data Model	Element
Namespace (prefix)	nar
Name	knowledgeltem
Title	Knowledge Item
Definition	An Item used for collating a set of concept definitions to form the physical representation of a controlled vocabulary.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	AnyltemType (page 151)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	• contentMeta (page 53) (01)
	• conceptSet (page 50) (01)
XML Schema Note(s)	
Example(s)	



10.6.68 Language

Table 74. Language

(XML) Data Model	Element
Namespace (prefix)	nar
Name	language
Title	Language
Definition	A language associated with the content. For news this is a language used by the news content, for events this is a language used at this event, for Knowledge Items this is the major language used to describe the concepts
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	
Internally Ctrl Values	
Externally Ctrl Values	tag values MUST conform to BCP47.
Attribute(s)	• tag (1); XML Schema language; Indicator of the language.
Child Element(s)	• name (page 49) (0unbounded)
XML Schema Note(s)	
Example(s)	



10.6.69 Line Break

Table 75. Line Break

(XML) Data Model	Element
Namespace (prefix)	nar
Name	br
Title	Line Break
Definition	A line break.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	Empty element
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.70 Link

Table 76. Link

(XML) Data Model	Element
Namespace (prefix)	nar
Name	link
Title	Link
Definition	A link from the current Item to a target Item or Web resource.
User Note(s)	They are different variants of links: Links may allow for navigation from a newsltem to another related Item or a Web resource, and its title be displayed as supplemental information to the final user. Example: a newsltem representing a section of a transcript (a "take" in the news language) may be linked to the previous and next take; an article about a person may be linked to the biography of this person. Links may express a parent-child relationship. Example: a newsltem representing an article may be linked to the article it is a translation of; a wrap-up may be linked to the previous stories used as source material for the article; a cropped picture may be linked to its source picture. Links may express dependency on external Items which are required in order to fully present the composite content of the Item. If some target Items are not retrievable, then the recipient processor should fail gracefully. The most obvious example is a newsltem representing an illustrated article. The textual content of the newsltem (usually formatted as NITF or XHTML) includes a reference to a photo which is represented by another newsltem. As the NAR recipient processor is content agnostic, it cannot infer this dependency from processing the content. A dependency link from the article to the picture indicates that the recipient processor must retrieve the target newsltem before the article can be fully displayed.
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	LinkType (page 166)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.71 Link Title

Table 77. Link Title

(XML) Data Model	Element
Namespace (prefix)	nar
Name	title
Title	Link Title
Definition	A short natural language name describing the link and displayed to the users.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	LabelType (page 165)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.72 Locality

Table 78. Locality

(XML) Data Model	Element
Namespace (prefix)	nar
Name	locality
Title	Locality
Definition	A city/town/village etc. part of the address.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	FlexPropType (page 160)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.73 Located

Table 79. Located

(XML) Data Model	Element
Namespace (prefix)	nar
Name	located
Title	Located
Definition	A location from which the content originates.
User Note(s)	This information applies especially to news, and may also be expressed as free text in the "dateline" of a story, along with a date of content creation and the name of the content provider. The rules for determining the location are provider-dependent. The location is typically determined differently for different types of content: - Text: The practices of news providers either identify the location the content relates to or the location the content was created by a reporter or a writer. If a correspondent is resident in town A but writes about an event in town B the name of town A or B can be used. But the provider's policy should be available as written document. - Photo: The location of origin of content is the place shown in the photo image. - Graphics: The location of origin of content should be the editorial office from where this graphics are distributed. - Audio and video: In the case of raw footage the location of origin of the content should be the place of event, if people can be heard/are shown from different places the news provider can decide by its own policy, but this policy should be available as written document.
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	FlexPropType (page 160)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.74 Location

Table 80. Location

ement
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cation
cation
location (geographical area or point of interest).
: CCL
exPropType (page 160)
ca ca lo



10.6.75 Location Details

Table 81. Location Details

(XML) Data Model	Element
Namespace (prefix)	nar
Name	details
Title	Location Details
Definition	Detailed information about the precise location of the point of interest.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	BlockType (page 153)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.76 Message Header

Table 82. Message Header

(XML) Data Model	Element
Namespace (prefix)	nar
Name	header
Title	Message Header
Definition	A set of properties facilitating the exchange of Items.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
	• sent (page 73) (1); May not be updated in case message retransmission.
	• sender (page 139) (01); The structure of this string is not specified by the IPTC. Best practice is to identify a sender by its domain name.
	• transmitId (page 143) (01); No two News Messages sent by the same sender on the same date can have the same identifier. In case of retransmission it is not required to update this identifier. This string structure is not specified by the IPTC.
	• priority (page 126) (01)
Child Element(s)	• origin (page 118) (01); This string structure is not specified by the IPTC.
Offina Liomonico	• destination (page 76) (0unbounded)
	• channel (page 44) (0unbounded); A channel identifier is used to provide recipients with information on which select, route, or otherwise handle the content of the message. The channels represent streams in a multiplex: a message may be sent on different channels – e.g. one for text, one for pictures – and each reception point will be able to filter on channel values. This string structure is not specified by the IPTC.
	• timestamp (page 142) (0unbounded)
	Extension Point (0unbounded). Any set of provider-defined properties.
XML Schema Note(s)	
Example(s)	



10.6.77 Narrower

Table 83. Narrower

(XML) Data Model	Element
Namespace (prefix)	nar
Name	narrower
Title	Narrower
Definition	An identifier of a more specific concept.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	TypedQualPropType (page 173)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.78 News Item (NewsML-G2 Specific)

Table 84. News Item (NewsML-G2 Specific)

Element
nar
newsItem
News Item (NewsML-G2 Specific)
An Item containing news-related information.
At: CCL
AnyltemType (page 151)
- contentMeta (page 54) (01)
• contentSet (page 57) (01)



10.6.79 News Message

Table 85. News Message

(XML) Data Model	Element
Namespace (prefix)	nar
Name	newsMessage
Title	News Message
Definition	A container to exchange one or more items.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	• header (page 112) (1)
	• itemSet (page 101) (1)
XML Schema Note(s)	
Example(s)	



10.6.80 Note

Table 86. Note

(XML) Data Model	Element
Namespace (prefix)	nar
Name	note
Title	Note
Definition	Additional natural-language information about the concept.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	BlockType (page 153)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.81 Opening Hours

Table 87. Opening Hours

(XML) Data Model	Element
Namespace (prefix)	nar
Name	openHours
Title	Opening Hours
Definition	Opening-hours of the place, in natural language.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	LabelType (page 165)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.82 Origin

Table 88. Origin

(XML) Data Model	Element
Namespace (prefix)	nar
Name	origin
Title	Origin
Definition	The point of origin of the transmission of the message.
User Note(s)	This string's structure is not specified by the IPTC.
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	XML Schema string
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.83 Organisation Details

Table 89. Organisation Details

(XML) Data Model	Element
Namespace (prefix)	nar
Name	organisationDetails
Title	Organisation Details
Definition	A group of properties specific to an organisation.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
	• founded (page 72) (01)
	• dissolved (page 71) (01)
Child Element(s)	• location (page 110) (0unbounded)
	• contactInfo (page 51) (0unbounded)
	 Extension Point (0unbounded). Any set of provider-defined properties.
XML Schema Note(s)	
Example(s)	



10.6.84 Package Item

Table 90. Package Item

(XML) Data Model	Element
Namespace (prefix)	nar
Name	packageltem
Title	Package Item
Definition	An Item used for packaging references to other Items and Web resources.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	AnyltemType (page 151)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	• contentMeta (page 55) (01)
Child Element(s)	• groupSet (page 90) (01)
XML Schema Note(s)	
Example(s)	



10.6.85 Person Details

Table 91. Person Details

(XML) Data Model	Element
Namespace (prefix)	nar
Name	personDetails
Title	Person Details
Definition	A group of properties specific to a person.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
	• born (page 69) (01)
	• died (page 70) (01)
Child Element(s)	affiliation (page 38) (0unbounded)
	• contactinfo (page 51) (0unbounded)
	 Extension Point (0unbounded). Any set of provider-defined properties.
XML Schema Note(s)	
Example(s)	



10.6.86 Phone Number

Table 92. Phone Number

Element
nar
phone
Phone Number
An international phone number.
The tech attribute indicates a land-line, cellular etc., service.
At: CCL
ElectronicAddressType (page 159)



10.6.87 POI Details

Table 93. POI Details

(XML) Data Model	Element
Namespace (prefix)	nar
Name	POIDetails
Title	POI Details
Definition	A group of properties specific to a point of interest.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
	• position (page 86) (01)
Child Element(s)	• openHours (page 117) (01)
	• capacity (page 42) (01)
	• access (page 35) (0unbounded)
	• details (page 111) (0unbounded)
	• contactinfo (page 51) (0unbounded)
	Extension Point (0unbounded). Any set of provider-defined properties.
XML Schema Note(s)	
Example(s)	
	·



10.6.88 Postal Address

Table 94. Postal Address

(XML) Data Model	Element
Namespace (prefix)	nar
Name	address
Title	Postal Address
Definition	A postal address.
User Note(s)	A special value of the role attribute may indicate that this information is not used to make contacts but e.g. is the registered address of a company.
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	• role (01); QCodeType (page 168); A refinement of the semantics of the postal address.
	• line (page 37) (0unbounded)
Child Element(s)	• locality (page 108) (01)
	• area (page 62) (01)
	• country (page 61) (01)
	• postalCode (page 125) (01)
XML Schema Note(s)	
Example(s)	



10.6.89 Postal Code

Table 95. Postal Code

Element
nar
postalCode
Postal Code
A postal code, part of the address.
At: Both CCL and PCL
IntlStringType (page 163)
n



10.6.90 **Priority**

Table 96. Priority

(XML) Data Model	Element
Namespace (prefix)	nar
Name	priority
Title	Priority
Definition	The priority of this message in the overall transmission process. A value of 1 corresponds to the highest priority, a value of 9 to the lowest.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	Int1To9Type (page 162)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.91 Property Value Name

Table 97. Property Value Name

(XML) Data Model	Element
Namespace (prefix)	nar
Name	name
Title	Property Value Name
Definition	A natural-language name of the concept assigned as property value.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	IntlStringType (page 163)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.92 Publish Status

Table 98. Publish Status

(XML) Data Model	Element
Namespace (prefix)	nar
Name	pubStatus
Title	Publish Status
Definition	The publishing status of the Item. If no value is provided the default value is "usable".
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	QualPropType (page 169)
Internally Ctrl Values	
Externally Ctrl Values	Mandatory IPTC NewsCodes: http://cv.iptc.org/newscodes/pubstatusg2/
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.93 Recurrence Date

Table 99. Recurrence Date

(XML) Data Model	Element
Namespace (prefix)	nar
Name	rDate
Title	Recurrence Date
Definition	An explicit date (and optionally time with the time zone) of recurrence.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	DateOptTimePropType (page 156)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.94 Recurrence Rule

Table 100. Recurrence Rule

(XML) Data Model	Element
Namespace (prefix)	nar
Name	rRule
Title	Recurrence Rule
Definition	A rule of recurrence.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	RecurrenceRuleType (page 170)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.95 Related Concept

Table 101. Related Concept

	•
(XML) Data Model	Element
Namespace (prefix)	nar
Name	related
Title	Related Concept
Definition	An identifier of a related concept, where the relationship is different from elements sameAs, broader, or narrower.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	TypedQualPropType (page 173)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.96 Remote Catalog Reference

Table 102. Remote Catalog Reference

(XML) Data Model	Element
Namespace (prefix)	nar
Name	catalogRef
Title	Remote Catalog Reference
Definition	A reference to a remote catalog.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	• href (1); IRIType (page 164); A hyperlink to a remote catalog.
Child Element(s)	• title (page 102) (0unbounded)
XML Schema Note(s)	
Example(s)	



10.6.97 Remote Content (NewsML-G2 Specific)

Table 103. Remote Content (NewsML-G2 Specific)

(XML) Data Model	Element
Namespace (prefix)	nar
Name	remoteContent
Title	Remote Content
Definition	A rendition of the content using a reference/link to a resource representing the content data at a remote location.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	
Internally Ctrl Values	
Externally Ctrl Values	



Table 103. Remote Content (NewsML-G2 Specific) (Continued)

	href (1); IRIType (page 164); The ref	erence of the asset repre	senting the content.
	size (01); XML Schema nonNegative	Integer; The size in bytes	of the remote content
	 language (01); XML Schema normalized string; The language used by the remote content. 		
		Name	Datatype
		id (01)	XML Schema ID
	• newsContentAttributes (page	rendition (01)	QCodeType
	174)	contenttype (01)	XML Schema string
		format (01)	QCodeType
		Name	Datatype
		wordcount (01)	XML Schema nonNegativeInteger
		width (01)	XML Schema nonNegativeInteger
		height (01)	XML Schema nonNegativeInteger
		orientation (01)	XML Schema nonNegativeInteger
		colourspace (01)	QCodeType
Attribute(s)	• newsContentCharacteristics (page 175)	resolution (01)	XML Schema positiveInteger
		duration (01)	XML Schema nonNegativeInteger
		audiocodec (01)	XML Schema nomalizedString
		audiobitrate (01)	XML Schema positiveInteger
		audiovbr (01)	enumeration: yes/no
		audiosamplesize (01)	XML Schema positiveInteger
		audiosamplerate (01)	XML Schema positiveInteger
		audiochannels (01)	QCodeType
		videocodec (01)	XML Schema nomalizedString
		videoavgbitrate (01)	XML Schema positiveInteger
		videovbr (01)	enumeration: yes/no
		videoframerate (01)	XML Schema positiveInteger
Child Element(s)	• channel (page 44) (0unbounded)		
Office Licinient(s)	• Extension Point (0unbounded). Any	set of provider-defined pr	operties.
XML Schema Note(s)			
Example(s)			



10.6.98 Rights Information

Table 104. Rights Information

(XML) Data Model	Element
Namespace (prefix)	nar
Name	rightsInfo
Title	Rights Information
Definition	A set of properties representing the rights associated with the Item.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
	- accountable (page 36) (01)
	- copyrightHolder (page 59) (01)
Child Element(s)	- copyrightNotice (page 60) (0unbounded)
	• usageTerms (page 146) (0unbounded)
	 Extension Point (0unbounded). Any set of provider-defined properties.
XML Schema Note(s)	
Example(s)	



10.6.99 Role in the Workflow

Table 105. Role in the Workflow

(XML) Data Model	Element
Namespace (prefix)	nar
Name	role
Title	Role in the Workflow
Definition	The role of the Item in the editorial workflow.
User Note(s)	Among other possibilities this property may indicate the importance of the item in a fee by concepts like "flash", "bulletin", "alert", "urgent", "newsbreak", and so on.
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	QualPropType (page 169)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.100 Same As

Table 106. Same As

(XML) Data Model	Element
Namespace (prefix)	nar
Name	sameAs
Title	Same As
Definition	An identifier of an equivalent concept.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	TypedQualPropType (page 173)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.101 Scheme Declaration

Table 107. Scheme Declaration

(XML) Data Model	Element
Namespace (prefix)	nar
Name	scheme
Title	Scheme Declaration
Definition	A scheme alias-to-URI mapping.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	 alias (1); XML Schema NCName; A short string assigned by the provider as a representation of the scheme URI.
	• uri (1); IRIType (page 164); The URI which identifies the scheme.
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.102 Sender

Table 108. Sender

Element
nar
sender
Sender
The sender of the items, which may be an organisation or a person.
The structure of this string is not specified by the IPTC. Best practice is to identify a sender by its domain name.
At: Both CCL and PCL
XML Schema string



10.6.103 Slugline

Table 109. Slugline

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a case
ator



10.6.104 Subject

Table 110. Subject

(XML) Data Model	Element
Namespace (prefix)	nar
Name	subject
Title	Subject
Definition	An important topic of the content; what the content is about. For a Knowledge Item the content is the set of concepts, for an event the content is the event as such.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	FlexPropType (page 160)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.105 Timestamp

Table 111. Timestamp

(XML) Data Model	Element
Namespace (prefix)	nar
Name	timestamp
Title	Timestamp
Definition	A date-and-time associated with the message, other than the date-and-time the message was sent.
User Note(s)	The exact meaning may be refined by the role qualifier.
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	DateTimePropType (page 158)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	• role (01); QCodeType (page 168); A refinement of the semantics of the property.
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.106 Transmission Identifier

Table 112. Transmission Identifier

(XML) Data Model	Element
Namespace (prefix)	nar
Name	transmitld
Title	Transmission Identifier
Definition	The transmission identifier associated with the message.
User Note(s)	This string's structure is not specified by the IPTC. No two News Messages sent by the same sender on the same date may have the same identifier. In case of retransmission it is not required to update this identifier.
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	XML Schema string
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.107 Type of a Concept

Table 113. Type of a Concept

	·
(XML) Data Model	Element
Namespace (prefix)	nar
Name	type
Title	Type of a Concept
Definition	The nature of the concept.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	QualPropType (page 169)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.108 Urgency

Table 114. Urgency

(XML) Data Model	Element
Namespace (prefix)	nar
Name	urgency
Title	Urgency
Definition	The editorial urgency of the content. A value of 1 corresponds to the highest urgency, a value of 9 to the lowest.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	Int1To9Type (page 162)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.109 Usage Terms

Table 115. Usage Terms

(XML) Data Model	Element
Namespace (prefix)	nar
Name	usageTerms
Title	Usage Terms
Definition	A natural-language statement about the usage terms pertaining to the content.
User Note(s)	This property includes the type of usage to which the rights apply, the geographical area or areas to which specified usage rights pertain, the indication of the rights holder, restrictions on the use of the content and the time period over which the stated rights apply. If no usage terms are specified, then no specific restrictions on use of the content beyond contractual ones are being asserted.
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	LabelType (page 165)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.6.110 Web Address

Table 116. Web Address

Element
nar
web
Web Address
A Web address.
At: CCL
IRIType (page 164)
 role (01); QCodeType (page 168); A refinement of the semantics of the web address.



10.7 Element Group Definitions

10.7.1 Recurrence Group

This group of properties defines the information required to specify a recurrence set. The recurrence set is the complete set of recurrence instances for a calendar component. The model follows the iCalendar specification [RFC2445].

At least one rDate or rRule element MUST be present. These elements MUST come first in the group. Then the exDate and exRule elements MAY be inserted in any order.

Table 117. Recurrence Group Elements

Element Title	Element Name	Card	Described on Page
Recurrence Date	rDate	(0unbounded)	129
Recurrence Rule	rRule	(0unbounded)	130
Exclusion Date	exDate	(0unbounded)	80
Exclusion Rule	exRule	(0unbounded)	81

10.7.2 Concept Relationships Group

This group of properties defines the relationship between a concept and other concepts. The elements may be inserted in any order.

Table 118. Concept Relationships Group Elements

Element Title	Element Name	Card	Described on Page
Same As	sameAs	(0unbounded)	137
Broader	broader	(0unbounded)	40
Narrower	narrower	(0unbounded)	113
Related	related	(0unbounded)	131

10.7.3 Entity Details Group

This group of aggregate components defines detailed properties for a specific type of concept. Only one element from this group MAY be present in the wrapping context.

Table 119. Entity Details Group Elements

Element Title	Element Name	Card	Described on Page
Person Details	personDetails	(1)	121
Organisation Details	organisationDetails	(1)	119
Geopolitical Area Details	geoAreaDetails	(1)	87
POI Details	POIDetails	(1)	123



10.7.4 Administrative Metadata Group

This group of properties is related to the administrative facet of content. The order of the elements in this group is flexible: The non-repeatable elements MUST come first, then the repeatable elements may be inserted in any order.

Table 120. Administrative Metadata Group Elements

Element Title	Element Name	Card	Described on Page
Urgency	urgency	(01)	145
Date Content Created	contentCreated	(01)	64
Date Content Modified	contentModified	(01)	65
Located	located	(0unbounded)	97
Information Source	infoSource	(0unbounded)	145
Creator	creator	(0unbounded)	63
Contributor	contributor	(0unbounded)	58
Audience	audience	(0unbounded)	39

10.7.5 Knowledge Descriptive Metadata Group

This group of properties is related to the descriptive facet of knowledge content. The order of the elements in this group is flexible: all elements are repeatable and may be inserted in any order.

Table 121. Knowledge Descriptive Metadata Group Elements

Element Title	Element Name	Card	Described on Page
Subject	subject	(0unbounded)	141
Description	description	(0unbounded)	75
Language	language	(0unbounded)	104

10.7.6 Descriptive Metadata Group

This group of properties is related to the descriptive facet of news content. The order of the elements in this group is flexible: all elements are repeatable and may be inserted in any order.

Table 122. Descriptive Metadata Group Elements

Element Title	Element Name	Card	Described on Page
Language	language	(0unbounded)	104
Genre	genre	(0unbounded)	85
Subject	subject	(0unbounded)	141
Slugline	slugline	(0unbounded)	140
Headline	headline	(0unbounded)	91
Dateline	dateline	(0unbounded)	74
Ву	by	(0unbounded)	41
Description	description	(0unbounded)	75



10.7.7 Item Management Group

This group of properties is related to the management of Items. They MUST appear in the order of the table below.

Table 123. Item Management Group Elements

Element Title	Element Name	Card	Described on Page
Item Class	itemClass	(1)	98
Content Provider	provider	(1)	56
Date Item Version Created	versionCreated	(1)	68
Date Item First Created	firstCreated	(01)	67
Date Item Embargo Ends	embargoed	(01)	66
Publish Status	pubStatus	(01)	128
Role in the Workflow	role	(01)	136
File Name	filename	(01)	84
Editorial Service	service	(0unbounded)	78
Item Title	title	(0unbounded)	102
Editorial Note	edNote	(0unbounded)	77



10.8 Datatype Definitions

10.8.1 Any Item Type

Table 124. Any Item Type

(XML) Data Model	Туре		
Namespace (prefix)	nar		
Name	AnyltemType		
Title	Any Item Type		
Definition	An abstract class. All G2 items a	re inherited from this class.	
User Note(s)			
Implementation Note(s)			
XML Schema Spec	At: CCL		
Datatype			
Internally Ctrl Values			
Externally Ctrl Values			
	 standard; (01); string value: default = "XML Schema string"; The IPTC standard to which the Item is conformant. 		
	• standardversion; (1); XML Schema string; restricted to the format "integer.integer"; The major-minor version of the XML schema specifying the Item.		
	 conformance; (01); string value the Item is conformant. 	lue: default = "core"; The c	conformance level to which
Attribute(s)	guid; (1); XML Schema string	; The persistent, universally	unique identifier for the Item.
	• version; (01); XML Schema	oositiveInteger; The version	of the Item.
		Name	Datatype
	• i18nAttributes (page 174)	xml:lang (01)	XML Schema language
	,	dir (01)	XML Schema string: enumeration <i>ltr</i> , <i>rtl</i> .
	- catalogRef (page 132) (0ui	nbounded)	
Child Element(s)	- catalog (page 43) (0unbour	nded)	
Offild Elefficial(s)	• rightsInfo (page 135) (01)		
	• itemMeta (page 99) (1)		
XML Schema Note(s)	At least one of the elements catalogRef or catalog element MUST be present. These elements MAY be inserted in any order.		
Example(s)			
-			



10.8.2 Approximate Date and Time Property Type

Table 125. Approximate Date and Time Property Type

(XML) Data Model	Туре
Namespace (prefix)	nar
Name	ApproximateDateTimePropType
Title	Approximate Date and Time Property Type
Definition	A calendar date with an optional time (with time zone) part and an optional approximation range for the date.
User Note(s)	If a start and/or end attribute exists, then the date is approximate, else it is defined precisely by the property's date. If only the approximation start date is provided the range ends with the property value; if only the approximation end date is provided the approximation range starts with the property value.
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	Union of a XML Schema dateTime, date, gYearMonth, gYear, gMonth, gMonthDay, and gDay, with the addition of the following qualifiers.
Internally Ctrl Values	
Externally Ctrl Values	
A44(a)	 approxstart (01); TruncatedDateTimeType (page 172); The date (and optionally time) at which the approximation range begins.
Attribute(s)	 approxend (01); TruncatedDateTimeType (page 172); The date (and optionally time) at which the approximation range ends.
Child Element(s)	
XML Schema Note(s)	
Example(s)	Examples of the format {reference date, range start date, range end date}: {2006-09-20, 2006-09-18, 2006-09-30} = on about 20 September 2006, not before the 18th, not after the 30th. {1855, 1850, 1860} = in about 1855, not before the 1850, not after the 1860. {05-03, 1950, 1953} = on a 3 May, between 1950 and 1953.



10.8.3 Block Type

Table 126. Block Type

(XML) Data Model	Туре		
Namespace (prefix)	nar		
Name	BlockType		
Title	Block Type		
Definition	Information about the content as natural language string with minimal markup and line breaks.		
User Note(s)	Blocks are primarily used for notes, comments or instructions created by a news provider for use by recipient editorial teams.		
Implementation Note(s)			
XML Schema Spec	At: CCL		
Datatype	XML mixed content		
Internally Ctrl Values			
Externally Ctrl Values			
	• role (01); QCodeType (page 168); A refinement of the semantics of the block.		
		Name	Datatype
Attribute(s)	• i18nAttributes (page 174)	xml:lang (01)	XML Schema language
		dir (01)	XML Schema string: enumeration ltr, rtl.
Child Element(s)	• br (page 105) (0unbounded)		
Child Element(s)	Extension Point (0unbounded). Any set of provider-defined properties.		
XML Schema Note(s)			
Example(s)			
	L		



10.8.4 Concept Identifier Type

Table 127. Concept Identifier Type

·	• •
(XML) Data Model	Туре
Namespace (prefix)	nar
Name	ConceptIdType
Title	Concept Identifier Type
Definition	The preferred unambiguous identifier for the concept.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	
Internally Ctrl Values	
Externally Ctrl Values	
	• qcode (1); QCodeType (page 168); A qualified code which identifies a concept.
Attribute(s)	 created (01); DateOptTimeType (page 157); The date (and optionally the time) when the identifier was created.
	• retired (01); DateOptTimeType (page 157); The date (and optionally the time) after which the concept identifier should no longer be applied as the value of a property.
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.8.5 Content Metadata Type

Table 128. Content Metadata Type

	71		
(XML) Data Model	Туре		
Namespace (prefix)	nar		
Name	ContentMetadataType		
Title	Content Metadata Type		
Definition			
User Note(s)			
Implementation Note(s)			
XML Schema Spec	At: CCL		
Datatype			
Internally Ctrl Values			
Externally Ctrl Values			
Attribute(s)			
.,		Element Name	Page
		urgency (01)	145
	Administrative Meta- data Group (page 149)	contentCreated (01)	64
		contentModified (01)	65
Child Flamant(a)		located (0unbounded)	109
Child Element(s)	(01)	infoSource (0unbounded)	97
		creator (0unbounded)	63
		contributor (0unbounded)	58
		audience (0unbounded)	39
	- Extension Point (0 unbou	nded). Any set of provider-define	d properties
	- Extension Foint (ounbou	nided). Any set of provider-define	——————————————————————————————————————
XML Schema Note(s)		nded). Any set of provider-define	ла ргорогиоз.



10.8.6 Date and Optional Time Property Type

Table 129. Date and Optional Time Property Type

(XML) Data Model	Туре	
Namespace (prefix)	nar	
Name	DateOptTimePropType	
Title	Date and Optional Time Property Type	
Definition	A date plus optionally a time and a time zone.	
User Note(s)	The time may be expressed in Universal Time Coordinates (UTC), or in local time together with a time zone offset in hours and minutes.	
Implementation Note(s)	DateOptTimePropType is used as a property datatype.	
XML Schema Spec	At: CCL	
Datatype	The union of a XML schema dateTime and date.	
Internally Ctrl Values		
Externally Ctrl Values		
Attribute(s)		
Child Element(s)		
XML Schema Note(s)		
Example(s)		



10.8.7 Date and Optional Time Type

Table 130. Date and Optional Time Type

Туре	
nar	
DateOptTimeType	
Date and Optional Time Type	
A date plus optionally a time and a time zone.	
The time may be expressed in Universal Time Coordinates (UTC), or in local time together with a time zone offset in hours and minutes.	
DateOptTimeType is used as a datatype for attributes only.	
At: Both CCL and PCL	
The union of a XML schema dateTime (year, month, day, hour, minute, second, optional decimal fraction of a second) and date (year, month and day plus an optional time zone indicator).	



10.8.8 Date and Time Property Type

Table 131. Date and Time Property Type

(XML) Data Model	Туре
Namespace (prefix)	nar
Name	DateTimePropType
Title	Date and Time Property Type
Definition	A date plus a mandatory time and an optional time zone.
User Note(s)	
Implementation Note(s)	DateTimePropType is used as a property datatype.
XML Schema Spec	At: CCL
Datatype	XML Schema dateTime
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.8.9 Electronic Address Type

Table 132. Electronic Address Type

	· · · · · · · · · · · · · · · · · · ·
(XML) Data Model	Туре
Namespace (prefix)	nar
Name	ElectronicAddressType
Title	Electronic Address Type
Definition	
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	XML Schema string
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	• role (01); QCodeType (page 168); A refinement of the semantics of the electronic address.
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.8.10 Flexible Property Type

Table 133. Flexible Property Type

	. 5 3.
(XML) Data Model	Туре
Namespace (prefix)	nar
Name	FlexPropType
Title	Flexible Property Type
Definition	Flexible generic data type for both controlled and uncontrolled values.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	 qcode (01); QCodeType (page 168); A qualified code assigned as a property value. or literal (01); XML Schema normalizedString; A free-text value assigned as a property
	value.
	 type (01); QCodeType (page 168); The type of the concept assigned as a controlled or uncontrolled property value.
Child Element(s)	• name (page 127) (0unbounded)
XML Schema Note(s)	
Example(s)	



10.8.11 Integer 0 to 100 Type

Table 134. Integer 0 to 100 Type

(XML) Data Model	Туре
Namespace (prefix)	nar
Name	Int100Type
Title	Integer 0 to 100 Type
Definition	An integer with a value range from 0 to 100.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	XML Schema integer, value restriction 0 to 100.
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.8.12 Integer 1 to 9 Type

Table 135. Integer 1 to 9 Type

(XML) Data Model	Туре
Namespace (prefix)	nar
Name	Int1To9Type
Title	Integer 1 to 9 Type
Definition	An integer with a value range from 1 to 9.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	XML Schema integer, value restriction 1 to 9.
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.8.13 International String Type

Table 136. International String Type

(XML) Data Model	Туре		
Namespace (prefix)	nar		
Name	IntlStringType		
Title	International String Type		
Definition	An internationalized string, where the language and directionality in which the information is written are indicated.		
User Note(s)			
Implementation Note(s)			
XML Schema Spec	At: CCL		
Datatype	Extends XML Schema normalizedString		
Internally Ctrl Values			
Externally Ctrl Values			
	• i18nAttributes (page 174)	Name	Datatype
Attribute(s)		xml:lang (01)	XML Schema language
/ ttill bato(o)		dir (01)	XML Schema string: enumeration <i>ltr</i> , <i>rtl</i> .
Child Element(s)			
XML Schema Note(s)			
Example(s)			



10.8.14 IRI Type

Table 137. IRI Type

(XML) Data Model	Туре
Namespace (prefix)	nar
Name	IRIType
Title	IRI Type
Definition	An Internationalized Resource Identifier reference, as defined by RFC3987.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	XML Schema anyURI
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.8.15 Label Type

Table 138. Label Type

(XML) Data Model	Туре
Namespace (prefix)	nar
Name	LabelType
Title	Label Type
Definition	An internationalized string with a role qualifier. Information about the content as natural language string with minimal markup.
User Note(s)	Labels are assertions expressed as natural language strings intended to be consumed by human beings. They are typically displayed alongside the content of an Item or in place of Items in a list, providing a means of selection among them.
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	Extends IntlStringType (page 163)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	• role (01); QCodeType (page 168); A refinement of the semantics of the label.
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.8.16 Link Type

Table 139. Link Type

• •	
(XML) Data Model	Туре
Namespace (prefix)	nar
Name	LinkType
Title	Link Type
Definition	
User Note(s)	If the target resource is an Item, the guidref attribute SHOULD identify the target Item by its globally unique identifier and a version attribute MAY indicate the target Item version; in the absence of version information, the target resource is the latest version available. The <i>href</i> attribute MAY additionally indicate the location of the target resource. If the target resource is a Web resource, the <i>href</i> attribute MUST indicate the locator of the target resource. The content type, a.k.a. IANA MIME type of the target resource MAY also be indicated by a <i>hreftype</i> attribute.
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	
Internally Ctrl Values	
Externally Ctrl Values	
	• guidref (01); XML Schema string; The globally unique Identifier of the target Item.
	• href (01); IRIType (page 164); The locator of the target resource.
	 hreftype (01); XML Schema normalizedString; Contains the IANA (Internet Assigned Numbers Authority) MIME type of the target of the link.
Attribute(s)	• version (01); XML Schema positiveInteger; The version of the target Item identified by a Target Item Identifier. If absent the latest revision is retrieved when the link is activated. Unused if the target is a Web resource.
	• rel (01); QCodeType (page 168); The identifier of the relationship between the current Item and the target resource.
	• size (01); XML Schema nonNegativeInteger; The size in bytes of the target resource.
Child Element(s)	• title (page 107) (0unbounded)
XML Schema Note(s)	
Example(s)	



10.8.17 QCode Property Type

Table 140. QCode Property Type

(XML) Data Model	Туре
Namespace (prefix)	nar
Name	QCodePropType
Title	QCode Property Type
Definition	An element with a QCode value in a qcode attribute.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: CCL
Datatype	
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	• qcode (1); QCodeType (page 168); A qualified code assigned as a property value.
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.8.18 **QCode Type**

Table 141. QCode Type

(XML) Data Model	Туре
Namespace (prefix)	nar
Name	QCodeType
Title	QCode Type
Definition	A QCode value.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	A set of characters (no whitespace, no colon) followed by a colon (:) character, followed by a set of characters with no whitespace. The corresponding regular expression is: [^\s:]+:[^\s]+
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.8.19 Qualified Property Type

Table 142. Qualified Property Type

Туре
nar
QualPropType
Qualified Property Type
An element with a QCode value and optional names.
At: CCL
Extends QCodePropType (page 167)
• name (page 49) (0unbounded)



10.8.20 Recurrence Rule Type

Table 143. Recurrence Rule Type

Namespace (prefix) nar		<i>,</i> ,			
Name RecurrenceRuleType Title Recurrence Rule Type Definition A rule of recurrence applied to a date associated with an event. User Note(s) The different datatypes listed in the Attribute(s) row below correspond to iCalendar datatypes and enumerations. Implementation Note(s) XML Schema Spec At: Both CCL and PCL Datatype Internally Ctrl Values Externally Ctrl Values Externally Ctrl Values - freq (1); XML Schema string; The type of recurrence rule. - interval (01); XML Schema positiveInteger; How often the recurrence rule repeats. - until (01); DateOptTimeType (page 157); A date-time value which bounds the recurrence rule in an inclusive manner. - count (01); XML Schema positiveInteger; The number of occurrences at which to range-bound the recurrence. - wkst (01); XML schema string, enumeration; The day on which the workweek starts. Child Element(s) XML Schema Note(s)	(XML) Data Model	Туре			
Title Recurrence Rule Type Definition A rule of recurrence applied to a date associated with an event. User Note(s) The different datatypes listed in the Attribute(s) row below correspond to iCalendar datatypes and enumerations. Implementation Note(s) XML Schema Spec At: Both CCL and PCL Datatype Internally Ctrl Values Externally Ctrl Values **Externally Ctrl Values** **Interval (01); XML Schema string; The type of recurrence rule. **interval (01); XML Schema positiveInteger; How often the recurrence rule repeats. **until (01); DateOptTimeType (page 157); A date-time value which bounds the recurrence rule in an inclusive manner. **count (01); XML Schema positiveInteger; The number of occurrences at which to range-bound the recurrence. **wkst (01); XML schema string, enumeration; The day on which the workweek starts. Child Element(s) XML Schema Note(s)	Namespace (prefix)	nar			
Definition User Note(s) Implementation Note(s) XML Schema Spec Internally Ctrl Values Externally Ctrl Values Attribute(s) Attribute(s)	Name	RecurrenceRuleType			
User Note(s) The different datatypes listed in the Attribute(s) row below correspond to iCalendar datatypes and enumerations. Implementation Note(s) XML Schema Spec At: Both CCL and PCL Datatype Internally Ctrl Values Externally Ctrl Values **Freq (1); XML Schema string; The type of recurrence rule. **interval (01); XML Schema positiveInteger; How often the recurrence rule repeats. **until (01); DateOptTimeType (page 157); A date-time value which bounds the recurrence rule in an inclusive manner. **count (01); XML Schema positiveInteger; The number of occurrences at which to range-bound the recurrence. **wkst (01); XML schema string, enumeration; The day on which the workweek starts. Child Element(s) XML Schema Note(s)	Title	Recurrence Rule Type			
Implementation Note(s)	Definition	A rule of recurrence applied to a date associated with an event.			
XML Schema Spec At: Both CCL and PCL Datatype Internally Ctrl Values Externally Ctrl Values • freq (1); XML Schema string; The type of recurrence rule. • interval (01); XML Schema positiveInteger; How often the recurrence rule repeats. • until (01); DateOptTimeType (page 157); A date-time value which bounds the recurrence rule in an inclusive manner. • count (01); XML Schema positiveInteger; The number of occurrences at which to range-bound the recurrence. • wkst (01); XML schema string, enumeration; The day on which the workweek starts. Child Element(s) XML Schema Note(s)	User Note(s)				
Datatype Internally Ctrl Values Externally Ctrl Values • freq (1); XML Schema string; The type of recurrence rule. • interval (01); XML Schema positiveInteger; How often the recurrence rule repeats. • until (01); DateOptTimeType (page 157); A date-time value which bounds the recurrence rule in an inclusive manner. • count (01); XML Schema positiveInteger; The number of occurrences at which to range-bound the recurrence. • wkst (01); XML schema string, enumeration; The day on which the workweek starts. Child Element(s) XML Schema Note(s)	Implementation Note(s)				
Internally Ctrl Values Externally Ctrl Values • freq (1); XML Schema string; The type of recurrence rule. • interval (01); XML Schema positiveInteger; How often the recurrence rule repeats. • until (01); DateOptTimeType (page 157); A date-time value which bounds the recurrence rule in an inclusive manner. • count (01); XML Schema positiveInteger; The number of occurrences at which to range-bound the recurrence. • wkst (01); XML schema string, enumeration; The day on which the workweek starts. Child Element(s) XML Schema Note(s)	XML Schema Spec	At: Both CCL and PCL			
Externally Ctrl Values • freq (1); XML Schema string; The type of recurrence rule. • interval (01); XML Schema positiveInteger; How often the recurrence rule repeats. • until (01); DateOptTimeType (page 157); A date-time value which bounds the recurrence rule in an inclusive manner. • count (01); XML Schema positiveInteger; The number of occurrences at which to range-bound the recurrence. • wkst (01); XML schema string, enumeration; The day on which the workweek starts. Child Element(s) XML Schema Note(s)	Datatype				
* freq (1); XML Schema string; The type of recurrence rule. * interval (01); XML Schema positiveInteger; How often the recurrence rule repeats. * until (01); DateOptTimeType (page 157); A date-time value which bounds the recurrence rule in an inclusive manner. * count (01); XML Schema positiveInteger; The number of occurrences at which to range-bound the recurrence. * wkst (01); XML schema string, enumeration; The day on which the workweek starts. Child Element(s) XML Schema Note(s)	Internally Ctrl Values				
 interval (01); XML Schema positiveInteger; How often the recurrence rule repeats. until (01); DateOptTimeType (page 157); A date-time value which bounds the recurrence rule in an inclusive manner. count (01); XML Schema positiveInteger; The number of occurrences at which to range-bound the recurrence. wkst (01); XML schema string, enumeration; The day on which the workweek starts. Child Element(s) XML Schema Note(s) 	Externally Ctrl Values				
Attribute(s) until (01); DateOptTimeType (page 157); A date-time value which bounds the recurrence rule in an inclusive manner. count (01); XML Schema positiveInteger; The number of occurrences at which to range-bound the recurrence. wkst (01); XML schema string, enumeration; The day on which the workweek starts. Child Element(s) XML Schema Note(s)		• freq (1); XML Schema string; The type of recurrence rule.			
Attribute(s) recurrence rule in an inclusive manner. count (01); XML Schema positiveInteger; The number of occurrences at which to range-bound the recurrence. wkst (01); XML schema string, enumeration; The day on which the workweek starts. Child Element(s) XML Schema Note(s)		• interval (01); XML Schema positiveInteger; How often the recurrence rule repeats.			
range-bound the recurrence. • wkst (01); XML schema string, enumeration; The day on which the workweek starts. Child Element(s) XML Schema Note(s)	Attribute(s)				
Child Element(s) XML Schema Note(s)					
XML Schema Note(s)		• wkst (01); XML schema string, enumeration; The day on which the workweek starts.			
**	Child Element(s)				
Example(s)	XML Schema Note(s)				
	Example(s)				



10.8.21 Truncated Date and Time Property Type

Table 144. Truncated Date and Time Property Type

(XML) Data Model	Туре					
Namespace (prefix)	nar					
Name	TruncatedDateTimePropType					
Title	Truncated Date and Time Property Type					
Definition	An element with a calendar date as a value. The date has an optional time part: it is optionally possible to omit one to many less significant components, from right to left. "From right to left" means starting from the least significant component (i.e. fraction of a second) and to continue with the full time part, the day part and the month part. The year part must not be omitted.					
User Note(s)						
Implementation Note(s)	TruncatedDateTimePropType is used as a property datatype.					
XML Schema Spec	At: CCL					
Datatype	The union of a XML Schema dateTime, date, gYearMonth and gYear, and additionally supports provider-defined qualifiers.					
Internally Ctrl Values						
Externally Ctrl Values						
Attribute(s)						
Child Element(s)						
XML Schema Note(s)						
Example(s)						



10.8.22 Truncated Date and Time Type

Table 145. Truncated Date and Time Type

	<u> </u>
(XML) Data Model	Туре
Namespace (prefix)	nar
Name	TruncatedDateTimeType
Title	Truncated Date and Time Type
Definition	A calendar date with an optional time part: it is optionally possible to omit one to many less significant components, from right to left. "From right to left" means starting from the least significant component (i.e. fraction of a second) and to continue with the full time part, the day part and the month part. The year part must not be omitted.
User Note(s)	
Implementation Note(s)	TruncatedDateTimeType is used as a qualifier datatype.
XML Schema Spec	At: Both CCL and PCL
Datatype	The union of a XML Schema dateTime, date, gYearMonth and gYear.
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.8.23 Typed Qualified Property Type

Table 146. Typed Qualified Property Type

(XML) Data Model	Туре
Namespace (prefix)	nar
Name	TypedQualPropType
Title	Typed Qualified Property Type
Definition	An element with a QCode value and an additional type for this value.
User Note(s)	
Implementation Note(s)	
XML Schema Spec	At: Both CCL and PCL
Datatype	QualPropType (page 169)
Internally Ctrl Values	
Externally Ctrl Values	
Attribute(s)	• type (01); QCodeType (page 168); The type of the concept assigned as property value.
Child Element(s)	
XML Schema Note(s)	
Example(s)	



10.9 Attribute Group Definitions

10.9.1 Internationalization Attributes Group

Table 147. i18nAttributes

Title	Name	Card	Datatype	Definition
Language Indicator	xml:lang	01	XML Schema language	The language of textual content.
Direction	dir	01	XML Schema string: enumeration <i>ltr</i> , <i>rtl</i> .	The directionality of textual content.

Notes:

- ♦ xml:lang values MUST follow RFC 4646 and RFC 4647 (as both replace RFC 3066) or its successor. See also IETF BCP47.
- ◆ The dir qualifier specifies the directionality of scripted text: left-to-right ("Itr", the default) or right-to-left ("rtl"). Its definition follows the XHTML 1.0 production. Directionality left-to-right or right-to-left is assigned to characters in Unicode, in order to allow the text to be rendered properly. For example, while English characters are presented left-to-right, Hebrew characters are presented right-to-left. Unicode defines a bidirectional algorithm that must be applied whenever a document contains right-to-left characters. While this algorithm usually gives the proper presentation, some situations leave directionally neutral text and require the dir attribute to specify the base directionality.

10.9.2 News Content Attributes

Table 148. newsContentAttributes

Title	Name	Card	Datatype	Definition
Local Identifier	id	01	XML Schema ID	The local identifier of the element.
Rendition	rendition	01	QCodeType	The specific rendition of content this component represents.
Content Type	contenttype	01	XML Schema string	An IANA MIME type.
Format	format	01	QCodeType	A refinement of a generic Content Type.

Notes:

- ◆ rendition helps the processor choosing between alternative content components. Thus a picture may have pieces of content rendered as "thumbnail" or "preview", a text Item may contain an "sms", a "web" and a "print" rendition; values may be extended by individual providers.
- contenttype applies to the content before any technical encoding needed to make the data XMLcompliant (e.g. base64).
- ♦ Note that *contentype* and *itemClass* of **Item Metadata** (page 99) are complementary. *itemClass* indicates the nature of the Item's content, but not the format of the components it contains: an Item can be of class "video" with a gif thumbnail and a mpeg2 main rendition.
- format is used if no precise content type exists exists (e.g. "application/xml" or "text/plain" are the only mime types available for a given format). In such a case the Content Type information is complement with Format information. For example the NSK variant of the TIFF format can be expressed as: Content Type = "image/tiff" plus Format = "fmt:NSk".

10.9.3 News Content Characteristics



To be implemented as an attribute group.

Table 149. newsContentCharacteristics

Title	Name	Card	Datatype	Definition
Word Count	wordcount	01	XML Schema nonNegativeInteger	The count of words of textual content. Applies to textual content.
Image Width	width	01	XML Schema nonNegativeInteger	The width of an image in pixels. Applies to image content. For video content, this is the number of pixels per lines.
Image Height	height	01	XML Schema nonNegativeInteger	The height of an image in pixels. Applies to image content. For video content, this is the number of lines per frame.
Image Orientation	orientation	01	XML Schema nonNegativeInteger	The orientation of the visual content of an image in regard to the standard rendition of the digital image data. Values in the range of 1 to 8 are compatible with the TIFF 6.0 and Exif 2.3 specifications. Applies to image content. Details about the values can be found in Table 150.
Image Colour Space	colourspace	01	QCodeType	The colour space of an image. Applies to image content.
Resolution	resolution	01	XML Schema positiveInteger	The recommended printing resolution for an image in dots per inch. Applies to image content.
Duration	duration	01	XML Schema nonNegativeInteger	The clip duration in seconds. Applies to audio-visual content.
Audio Codec	audiocodec	01	QCodeType	The applicable codec for audio data. Applies to audio content.
Audio Bit Rate	audiobitrate	01	XML Schema positiveInteger	The audio bit rate in Kbps. Applies to audio content.
Audio Variable Bit Rate flag	audiovbr	01	XML Schema boolean	An indication that the audio data is encoded with a variable bit rate. Applies to audio content.
Audio Sample Size	audiosamplesize	01	XML Schema positiveInteger	The number of bits per audio sample, e.g. 16. Applies to audio content. Aliases: audio bits per sample, audio resolution, audio encoding depth.
Audio Sample Rate	audiosamplerate	01	XML Schema positiveInteger	The number of audio samples per second, expressed as a sampling frequency in Hz, e.g. 44100. Applies to audio content.
Audio Channels	audiochannels	01	QCodeType	The audio sound system, e.g. <i>mono</i> , <i>ste-reo</i> , <i>surround</i> . Codes may represent e.g. <i>mono</i> , <i>stereo</i> , <i>surround</i> . Applies to audio content.
Video Codec	videocodec	01	QCodeType	The applicable codec for video data. Applies to video content.
Video Average Bit Rate	videoavgbitrate	01	XML Schema positiveInteger	The video average bit rate in Kbps. Used when the bit rate is variable. Applies to video content.
Video Variable Bit Rate flag	videovbr	01	XML Schema boolean	An indication that video data is encoded with a variable bit rate. Applies to video content.



Table 149. newsContentCharacteristics (Continued)

Title	Name	Card	Datatype	Definition
Video Frame Rate	videoframerate	01	XML Schema positiveInteger	The number of video frames per second, i.e. the rate at which the material should be shown in order to achieve the intended visual effect. This is the rate at which the material should be shown in order to achieve the intended visual effect. Applies to video content.
Video Scan Technique	videoscan	01	enumeration progressive/ interlaced	The video scan technique, progressive or interlaced. Applies to video content.
Video Aspect Ratio	videoaspectratio	01	XML Schema nomalizedString	The video aspect ratio, e.g. 4:3 or 16:9. Applies to video content.
Video Sampling Method	videosampling	01	XML Schema nomalizedString	The video sampling method, e.g. 4:1:1. Applies to video content.

Table 150 enumerates the allowed values for the **orientation** attribute. The values are integers from 1 to 8 and reflect the TIFF 6.0 and Exif 2.3 specification.

Remark on the Definition column: by the Exif specification the "0th row" is the first row which has been scanned for the digital image and the "0th column" the first column. The explanation describes how a picture having the orientation of value 1 has to be flipped and/or rotated to align with one of the values 2 through 8.

The column "Visual example" shows a picture of the character F having an orientation aligning with the value. For the viewer's convenience the visual top, bottom, left and right of an image are marked up with the initial character of the corresponding term.

Table 150. Orientation Values

Value	Definition and Explanation	Visual Example
1	The 0th row is at the visual top of the image, and the 0th column is the visual left-hand side.	ı T
	Explanation: upright, no flip, no rotation.	В
2	The 0th row is at the visual top of the image, and the 0th column is the visual right-hand side.	
2	Explanation: upright, image flipped about the vertical axis.	Я — Д Ј
3	The 0th row is at the visual bottom of the image, and the 0th column is the visual right-hand side.	8
3	Explanation: image rotated 180 degrees.	в 🗖 т
	The 0th row is at the visual bottom of the image, and the 0th column is the visual left-hand side.	В
4	Explanation: image flipped about the vertical axis and rotated 180 degrees.	L F R



Table 150. Orientation Values (Continued)

Value	Definition and Explanation	Visual Example
5	The 0th row is the visual left-hand side of the image, and the 0th column is the visual top.	Г
J	Explanation: image flipped about the vertical axis and rotated 90 degrees counterclockwise.	_ B
6	The 0th row is the visual right-hand side of the image, and the 0th column is the visual top.	<u>~</u>
·	Explanation: image rotated 90 degrees counterclockwise.	8 1
7	The 0th row is the visual right-hand side of the image, and the 0th column is the visual bottom.	20
,	Explanation: image flipped about the vertical axis and rotated 90 degrees clockwise.	∞ -∐ -
8	The 0th row is the visual left-hand side of the image, and the 0th column is the visual bottom.	
	Explanation: image rotated 90 degrees clockwise.	™



11 Glossary

Table 151. Glossary

Term	Definition
alias	See scheme alias.
anonymous controlled vocabulary	A controlled vocabulary that is not a scheme.
catalog	A file containing information about scheme (s).
code	A character sequence which forms a member of a controlled vocabulary .
concept	Anything that one may wish to refer to, e.g. Diplomacy, Paris, the Euro, OECD, the Japanese language, the IMF, Oil, Madonna, Olympic Games. Thus concept here has a broader meaning than is usual. This is because we are dealing with the idea of Paris, rather than with Paris itself, the idea of Oil, rather than Oil itself, and so on. Concepts fall in two broad categories: named entity and generic (or abstract) concepts. A concept may be defined by a ConceptItem .
ConceptItem	A specialised data structure containing data representing a concept . An identifier for the concept is mandatory and it may, optionally, provide information such as name, definition, relationships, etc. A concept defined by a ConceptItem is identified by a { scheme alias, code} pair. The reverse relationship does not necessarily hold. In other words, there is no requirement that each {scheme alias, code} pair has a corresponding ConceptItem. See also: representation of a ConceptItem .
concept type	A concept type allows the logical grouping of all similar concept (s), regardless of the scheme (s) the concepts belong to. Examples of concept type might be: Person, Organisation, Language, Business Sector, News Subject or Geography. A concept type is itself a concept and, as such, is represented by a code in a scheme.
concept URI	A URI which identifies a concept . A concept URI is obtained by appending the code representing this concept to the scheme URI corresponding to the scheme to which the code belongs. An abbreviated notation of a concept URI is a Qualified code , QCode .
conformance level	A layer of functionality defined by a standard. The News Architecture power conformance level is a superset of the News Architecture core conformance level, both in terms of structure and processing.
controlled vocabulary	A set of code (s), managed by some authority (e.g. a person or an organisation), employing some mechanism (e.g. an XML Schema, a Web page, an RFC, or Knowledgeltem) to maintain this set. A controlled vocabulary is either a scheme or is anonymous (i.e. an anonymous controlled vocabulary). Each code in a controlled vocabulary represents a concept .
constrained metadata container	A metadata container which either accepts only code(s) of a specified concept type or accepts only codes from a specified controlled vocabulary (which may be an anonymous controlled vocabulary or a scheme).
Definition	A human-readable string, held within a ConceptItem , which defines the concept which the item represents. Definitions will be implemented using free-form text .
formal metadata element	A metadata element designed to hold data that is not free-form text , e.g. code (s), or formal text . Such data is usually consumed by software. An example of such an element with a code value is subject. An example value of <i>subject</i> is "nc:15062000".



Table 151. Glossary (Continued)

Term	Definition
free-form metadata element	A metadata element designed to hold free-form text . Such data is usually consumed by humans. An example of a free-form metadata element is title. An example value of title is "lan Thorpe makes a splash". The News Architecture provides a couple of datatypes for free-form text, e.g. International String, Label or BlockText.
free-form text	Arbitrary text, i.e. text which does not consist of code (s) drawn from a controlled vocabulary . A headline or a description is an example of free-form text.
formal text	A set of one or more metadata container (s) for free-form text to express formal information about a specific concept , but without identifying it. Basic properties for formal text are literal, name, definition and note. An example for formal text is the Creator property with a value of name = "Alfred Hitchcock", definition = "Suspense movie director and producer, born 1899, died 1980".
globally unique identifier	An identifier that is unique, unambiguous, and persistent. Being unique and unambiguous means that there is a 1:1 relationship between the identifier and the identified object. Being persistent means that the identifier never changes as time passes, and that it is never reused as an identifier for another object even if the original object disappears. See also persistent identifier, unambiguous identifier, and unique identifier.
Identifier	A string used to identify a specific resource. See persistent identifier, unambiguous identifier, unique identifier, and globally unique identifier (GUID).
Knowledgeltem	A Knowledge Item is a set of concept definitions to form a consistent structure, which is managed, protected and published as a whole. It facilitates the management and exchange of controlled vocabulary (ies).
Label	A generic term for datatypes designed to hold free-form text.
Metadata	Data which asserts something about some other data.
metadata container	A location (e.g. an element or an attribute) in a data structure, designed to hold Metadata . In XML it may be implemented as a metadata element .
metadata element	An XML element, which is either a formal metadata element or a free-form metadata element , it implements the notion of a metadata container .
named entity	A named entity may be a person, place, event, organization, product name, object name or any other news-related real life entity.
News Architecture	A framework of specifications common to all IPTC news exchange standards of the G2 Family of Standards.
news provider	A provider of news content, the entity responsible for the management of news items May be a news agency, a syndication company, a newspaper, a magazine or a blogger
ontology	See taxonomy.
persistent identifier	An identifier which is associated with the same resource for all time. See also unambiguous identifier , unique identifier , and globally unique identifier (GUID).
processor	An application that supports the handling and processing of Items. Also known as a user agent.
property	A synonym term for a metadata container – may be implemented as XML element.
provider	See news provider.
publish	Make available to other parties involved in the news exchange process, according to the business practices of the provider.



Table 151. Glossary (Continued)

Term	Definition
Qualified code, QCode	A concept URI represented by a string of the form sss:ccc, where sss is a scheme alias and ccc is a code. Examples are iso4217:USD, rfc3066:zh-Hant, nc:15062000, nasdaq:msft and cusip:594918104. A QCode is not the same as a QName (qualified name) [W3C: Namespaces in XML (http://www.w3.org/TR/REC-xml-names/)], though there are substantial similarities. The two main differences are: (i) the code does not have to be a valid XML name (e.g. can start with a digit), and (ii) the scheme alias does not have to be declared using a namespace declaration.
representation	The physical form of something.
representation of a ConceptItem	A manifestation of a given ConceptItem that is suited for some particular purpose. The various representations of a given ConceptItem may differ, for example, in whether they are verbose or concise, or in which language(s) they use for name and definition.
resource	A resource is a set of data that has identity.
scheme	A controlled vocabulary which is identified by a scheme URI. A scheme is not an anonymous controlled vocabulary.
scheme alias	A character sequence which is used as an abbreviation for a scheme URI . A scheme alias is similar but not identical to an XML Namespace prefix.
scheme URI	The URI which identifies the scheme . It is recommended to make this URI a URL and resolving it should result in retrieving information about the scheme.
synonym	Synonyms are concept URI (s) that refer from one concept to another concept with equivalent semantics. Synonymy is a symmetric relationship, which means that if A is synonymous with B, then B is also synonymous with A. An example of synonyms is "cemetery" and "graveyard". In the News Architecture synonyms are expressed by the sameAs (page 137) property.
target	The data being described by the metadata. The IPTC has chosen to use the term target rather than subject (the term used by RDF [http://www.w3.org/RDF/]), as subject has a special meaning in the context of News.
taxonomy	In a broad sense, taxonomy is the science of classification, but is often taken to mean a particular classification. In the context of the News Architecture , a taxonomy is a collection of concept (s), with associated code (s). A taxonomy may support typed relation ships between concepts. Such a taxonomy is sometimes known as an ontology or thesaurus .
thesaurus	See taxonomy.
tuple	A set of values. The word tuple is a generalisation of the sequence: couple, triple, quadruple, quintuple, sextuple, etc. Tuples are conventionally written as a comma-separated list of items, enclosed within braces, e.g. {scheme alias, code}.
type	See concept type.
unambiguous identifier	An identifier is unambiguous if it identifies one and only one object (but an object may have several different unambiguous identifiers). See also globally unique identifier .
unconstrained meta- data container	A metadata container that accepts code(s) from any controlled vocabulary and of any concept type.
unique identifier	The only identifier of a resource. See also persistent identifier , unambiguous identifier , and globally unique identifier (GUID)
Web resource	The data content that can be retrieved from a Web server using a Web-compliant transport protocol. See also resource .



12 References

Table 152. References

Subject	Description
IPTC Documents	
NML-BR	IPTC NewsML 2 Business Requirements: http://www.newsml.org/dl.php?fn=NewsML/2.0/specification/NewsML_2.0-spec-BusinessRequirements_1.pdf
EventsML-G2	Specifications for EventsML-G2: http://www.iptc.org/std/EventsML- G2/1.0/specification/
NewsML-G2	Specifications for NewsML-G2: http://www.iptc.org/std/NewsML-G2/2.0/specification
Other References	
XMLSCHEMA-1.0	W3C XML Schema 1.0 specifications at: http://www.w3.org/TR/xmlschema-1/, http://www.w3.org/TR/xmlschema-2/
XSD	W3C XML schema: http://www.w3.org/XML/Schema
XMLDSIG	XML-Signature Syntax and Processing: http://www.w3.org/TR/xmldsig-core/
RDF	Resource Description Framework (RDF): http://www.w3.org/RDF/
BCP47	Tags for Identifying Languages, IETF: http://rfc.net/bcp47.html



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