

IPTC Standard

Photo Metadata (October 2016)

IPTC Core Specification Version 1.2

IPTC Extension Specification Version 1.3

Document Revision 1

International Press Telecommunications Council Copyright © 2016 - All Rights Reserved www.iptc.org



Copyright © 2016 by IPTC, the International Press Telecommunications Council. All Rights Reserved.

The IPTC Photo Metadata Standard document is published under the Creative Commons Attribution 4.0 license see the full license agreement at http://creativecommons.org/licenses/by/4.0/. By obtaining, using and/or copying this document, you (the licensee) agree that you have read, understood, and will comply with the terms and conditions of the license.

This project intends to use materials that are either in the public domain or are available by the permission for their respective copyright holders. All materials of this IPTC standard covered by copyright shall be licensable at no charge.

Acknowledgments

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

The effort to develop and maintain the IPTC Photo Metadata schemas was led by Michael Steidl (IPTC) and these persons contributed (ordered by surname):

Thierry Berger (WAN-Ifra), Dave Compton (Thomson Reuters), Karl Csoknyay (Keystone Switzerland), Annette Feldman (AP), Jan Leidicke^{*)} (BVPA), Harald Löffler^{*)} (Ifra), Cindy Lewis (PLUS), Andrea de Polo^{*)} (CEPIC/Alinari), David Riecks (PLUS), Sarah Saunders (BAPLA/CEPIC), Jeff Sedlik (PLUS), Klaus Sprick (IPTC), Staffan Teste (CEPIC), Andy Williams^{*} (Ifra), Guowei Wu (Xinhua)

*) Delegate is no longer with the member company in 2016.

and these invited experts:

Chi Zhang, Pengzhou Zhang and Min Wang (invited by Xinhua), Greg Reser (VRA)

About the Standard

IPTC Core Specification Version History

Version	Issue Date	Approved by	Remarks
1.0	2004-10-08	IPTC Standards Committee	
1.1	2008-07-02	IPTC Standards Committee	
1.2	2014-06-18	IPTC Standards Committee	

IPTC Extension Specification Version History

Version	Issue Date	Approved by	Remarks
1.0	2008-07-02	IPTC Standards Committee	
1.1	2009-06-17	IPTC Standards Committee	
1.2	2014-10-22	IPTC Standards Committee	
1.3	2016-10-26	IPTC Standards Committee	

Document Revision History

Revision	Issue Date	Author/revised by	Remarks
1	2016-11-15	Photo Metadata WG/	
		M Steidl	

About this Document

- This document specifies metadata properties intended to be used primarily, but not exclusively with photos.
- This document is a specification that may be revised to fix errata. Any changes will be indicated by a new document revision number.

Any changes to the specification will be reflected by a change of the version of the standard.

• This specification document will be supplemented by guidelines for end users and implementers.

Status of this Document

This document is under the governance of the IPTC Photo Metadata Working Group of the IPTC Standards Committee.

This is a specification document endorsed by IPTC members and may be updated, replaced or made obsolete by other documents at any time.

A public version of this specification document IPTC-PhotoMetadata-201610 is available at http://www.iptc.org/std/photometadata/specification

All related IPTC documentation like user guidelines will be available at

http://www.iptc.org/std/photometadata/documentation

Public comments should be sent to this forum and mailing list at: https://groups.yahoo.com/neo/groups/iptc-photometadata/info

A page with all errata not covered by the latest version of the Photo Metadata specifications (October 2016, document revision 1) is available at:

http://www.iptc.org/std/photometadata/specification/PhotoMetadataErrata.html



Table of Contents

Introduction to IPTC Photo Metadata	9
Overview	9
Technical Metadata	9
History	9
Photo Metadata specification notation	
The specification template	
Generic Specification Notes	
The terms Metadata Property and Metadata Structure	
(legacy) appended to a property name	
(DEPRECATED) appended to a property name	
Saving metadata values to files	
IPTC Core schema 1.2 specifications	13
Names and Identifiers	13
Metadata Properties	
City (legacy)	
Country (legacy)	13
Country Code (legacy)	14
Description	14
Headline	15
Intellectual Genre	15
Keywords	16
Province or State (legacy)	16
Scene Code	17
Subject Code	
Sublocation (legacy)	
Date Created	
Description Writer	
Instructions	
Job Id	
Title	20
Copyright Notice	20
Creator	21
Creator's Contact Info	21
Creator's jobtitle	
Credit Line	



Rights Usage Terms	22
Source	23
Metadata Structure: Contact Information Details	23
Contact Information Details structure {data type}	23
Address {contact info detail}	24
City {contact info detail}	24
Country {contact info detail}	24
Email address(es) {contact info detail}	25
Phone number(s) {contact info detail}	25
Postal Code {contact info detail}	26
State/Province {contact info detail}	27
Web URL(s) {contact info detail}	27
"Deprecated" IIM metadata elements	28
Synchronising IIM elements with existing XMP properties	29
Guideline for mapping Category Codes to Subject NewsCodes	
IPTC Extension schema 1.3 specifications	
Names and Identifiers	32
Metadata Properties	32
Additional Model Information	32
Artwork or Object in the Image	32
Code of Organisation Featured in the Image	
CV-Term About Image	
Controlled Vocabulary Term (DEPRECATED – use CV-Term About Image)	
Genre	
Location Shown in the Image	34
Model Age	35
Name of Organisation Featured in the Image	35
Person Shown in the Image	35
Person Shown in the Image with Details	
Product Shown in the image	
Digital Image GUID	
Digital Source File Type (DEPRECATED – use Digital Source Type)	
Digital Source Type	
Event	
Image Registry Entry	
Image Supplier	
Image Supplier Image ID	
IPTC Metadata Last Edited (Legacy)	
Location Created	40



Max Avail Height	40
Max Avail Width	40
PLUS Version	41
Copyright Owner	41
Embedded Encoded Rights Expression	42
Linked Encoded Rights Expression	43
Image Creator	43
Licensor	43
Minor Model Age Disclosure	44
Model Release ID	44
Model Release Status	44
Property Release ID	45
Property Release Status	45
Metadata Structure: Artwork or Object in the Image Details	47
Artwork or Object in the Image Details structure {data type}	47
Copyright Notice {Artwork or Object detail}	47
Current Copyright Owner Name {Artwork or Object detail}	47
Current Copyright Owner ID {Artwork or Object detail}	48
Current Licensor Name {Artwork or Object detail}	48
Current Licensor ID {Artwork or Object detail}	48
Creator {Artwork or Object detail}	49
Creator ID {Artwork or Object detail}	49
Date Created {Artwork or Object detail}	49
Circa Date Created {Artwork or Object detail}	50
Style Period {Artwork or Object detail}	50
Source {Artwork or Object detail}	50
Source Inventory Number {Artwork or Object detail}	51
Source Inventory URL {Artwork or Object detail}	51
Content Description {Artwork or Object detail}	51
Contribution Description {Artwork or Object detail}	52
Physical Description {Artwork or Object detail}	53
Title {Artwork or Object detail}	53
Metadata Structure: CV-Term Details	53
CV-Term details structure {data type}	53
CV-Term ID {CV-Term detail}	53
CV-Term name {CV-Term detail}	54
CV-Term CV ID {CV-Term detail}	54
Refined 'about' relationship of the CV-Term {CV-Term detail}	54
Metadata Structure: Encoded Rights Expression Details	55

Production	- Public	Roloaso
Production	- Public	Release

Embedded Encoded Rights Expression (EERE) details structure {data type}	55
Encoded Rights Expression {EERE detail}	55
Encoding type {EERE detail}	55
Rights Expression Language ID {EERE detail}	56
Metadata Structure: Linked Rights Expression Details	56
Linked Encoded Rights Expression (LERE) details structure {data type}	56
Link to Encoded Rights Expression {LERE detail}	56
Encoding type {LERE detail}	57
Rights Expression Language ID {LERE detail}	57
Metadata Structure: Location Details	58
Location Details structure {data type}	58
City {location detail}	58
Country ISO-Code {location detail}	58
Country Name {location detail}	59
Location Identifier {location detail}	59
Province or State {location detail}	59
Sublocation {location detail}	60
World Region {location detail}	60
Metadata Structure: Person Details	60
Person details structure {data type}	60
Identifier {Person detail}	61
Name {Person detail}	61
Characteristics {Person detail}	61
Description {Person detail}	61
Metadata Structure: Product Details	62
Product details structure {data type}	62
Name {Product detail}	62
GTIN {Product detail}	62
Description {Product detail}	63
Metadata Structure: Registry Entry Details	64
Registry Entry Details structure {data type}	64
Item Id {registry entry detail}	64
Organisation Id {registry entry detail}	64
Role {registry entry detail}	65
References	66
Appendix 1: Metadata Property Structure Helper	67
Appendix 2: Persistent Technical Photo Metadata – a recommendation	70
Objectives for Technical Photo Metadata	70
Photo Workflows	70

Page left blank intentionally

Introduction to IPTC Photo Metadata

Overview

IPTC Photo Metadata provides data about photographs and the values can be processed by software. Each individual metadata entity is called a property and they are grouped into Administrative, Descriptive and Rights Related properties.

IPTC Photo Metadata properties have photo specific definitions that are widely supported by imaging software.

IPTC Photo Metadata aligns with other IPTC metadata standards that are made for media items of any mediatype. Thus they integrate with media-type agnostic digital asset management systems.

The IPTC Photo Metadata (October 2016) specification is split into two different schemas:

- The **IPTC Core 1.2** schema which is built on properties from the IPTC "Information Interchange Model" (IIM) standard [IPTC IIM].
- The **IPTC Extension 1.3** schema extends and complements the IPTC Core schema by a set of more granular properties and further specialised rights-related properties from the PLUS metadata schema [PLUS].

This allows users to decide whether ...

- ... to use only the IPTC Core schema that has a higher backward compatibility, but less refined metadata
- ... or to use the IPTC Core and the IPTC Extension schema with refined and specialised metadata, but restricted backward compatibility.

This document provides the latest specifications for both schemas.

Technical Metadata

Digital cameras capture metadata at the time the image is taken reflecting technical characteristics. Such metadata may include, but is not limited to, generic camera metadata, camera manufacturer-specific metadata, ICC profiles and positioning data. Standards for these metadata are not subject to IPTC Standards, but are under the control of the camera manufacturers, their associations (such as CIPA) and others. Because the IPTC acknowledges these technical metadata standards of other bodies and does not wish to duplicate existing metadata properties, the IPTC Photo Metadata specification does not include any technical metadata.

Beyond that the IPTC Photo Metadata Working Group has studied several photo business processes in the industry and discussed the requirements for the type of technical metadata and their handling in photo workflows. As a result, recommendations for persistent Technical Photo Metadata were formulated and are appended to this document as Addendum 1, but are not part of this standard. The recommendations are about the handling of metadata when photos are stored and processed and may provide useful guidelines for the design of a workflow.

History

In1990, the IPTC developed its "Information Interchange Model" (IIM) metadata property standard for exchanging news that was, by design, media-type agnostic and thus encouraged users to apply it to photos. A few years later, the software company Adobe Systems Inc. adopted a subset of IIM properties for its imaging software Photoshop and developed a metadata storage technology name "Image Resource Block" to embed the metadata properties in a header section of the image files. From that moment on, millions of photographs were annotated using IIM metadata.

In September 2001, Adobe introduced its new technical metadata framework "Extensible Metadata Platform (XMP)" [Adobe XMP] that may make the "Image Resource Blocks" sooner or later obsolete. The XML-based XMP technology is much more flexible and can deal better with globalisation requirements. In 2012 the core definition of the data model and the XML syntax were defined by ISO as standard 16684-1 [ISO XMP].

In 2004, IPTC and Adobe jointly developed the "IPTC Core Schema for XMP" which is actually a redefinition of the IIM properties in the new XMP environment; only a few properties were added.



In 2007, the IPTC collected requirements from different sectors of the professional photography business – with a focus on news photography and stock photography – and published these requirements in its Photo Metadata White Paper 2007 [PhMdWP2007]. After receiving wide assent to this paper, the IPTC developed specifications for the "IPTC Extension Schema" and slightly revised the IPTC Core specifications. Both specifications were released in a single document named "IPTC Photo Metadata Standard" and have been slightly updated in 2009 and 2014.

The IPTC Extension Schema was extended in October 2016 to provide one additional granular metadata property and refined Registry Entry Details.



Photo Metadata specification notation

The specification template

This specification document provides for each photo metadata property a full specification consisting of:

- A generic specification of its name, semantics, requirements and text to be used with the user interface of a software implementing this property
- A technical implementation specific for Adobe's XMP technology [Adobe XMP], [ISO XMP]
- A technical implementation specific to IPTC's NewsML-G2-Standard. [IPTC NewsML-G2]

The specifications of a Photo Metadata property are notated by a generic table. Please find below the template table with explanations for each row in the right column:

A generic specification of the property which is agnostic to any implementation technology.			
Property Group (in blue): descriptive / administrative / rights related / a data type definition			
This property grouping is not normative, only an indicator of general sema			
The reference name of the property used by this specification			
This name shall never be translated			
A media-type agnostic definition of the semantics of this property that may be translated for			
localization.			
A photo-specific definition of the semantics of this property that may be translated for localization.			
A help text for this property which may be displayed by a generic help system of the user interface, and			
should be translated for localization.			
Any notes that apply to the end user of this property, should be translated for localization.			
Any notes that apply to parties implementing this property using any technology.			
Text appearing next to the entry field in the user interface, that should be translated for localization.			
How often this property may appear in a set of Photo Metadata for an image.			
1 = is mandatory, 01 = one occurrence is optional, 1unbounded = one occurrence is mandatory,			
multiple occurrences are optional			
A recommended basic data type			
The identifier for a controlled vocabulary that must be used with this property.			
A note in which version of the specification or, if there was an error in the specification document, in			
which revision of this specification document a property was changed and how.			
Changes by the version of this document are highlighted, older ones not.			
The implementation specification in the context of the Adobe XMP technology			
The XMP namespace alias, see section "Names and Identifiers" of IPTC Core and IPTC Extension.			
The identifying name of the property			
The value type as per XMP specifications XMP Category External/Internal			
Any note regarding the XMP-specific implementation			
If this XMP property is mapped to an IIM property its IIM Data Set id and name appears in this row.			
Any note on how to access an XMP property for mapping it to the corresponding IIM property.			
The technical implementation recommendation for IPTC's NewsML-G2-Standard			
See www.iptc.org/std/photometadata/specification/mapping/iptc-pmd-newsmlg2.html			
Any note regarding the NewsML-G2-specific implementation.			

Generic Specification Notes

The terms Metadata Property and Metadata Structure

The term Metadata Property is used for data about the image content. A metadata property can be made to hold only a single kind of value, or a structure of differ rent values, for which the term Metadata Structure is used.

Examples:

*The metadata property Description is made for only one kind of value, a text string, but may provide this value in different languages. It is important to understand that language translations are NOT a metadata structure.

* The property Artwork or Object in the Image is providing a structure of 6 sub-fields, and is not designed for only a single value.

For a property using a structure, the string "structure" is used in the "Basic data type" cell of its specification table. In this case, check the XMP Value Type cell of the table and refer to the corresponding structure identified in it.

For all structures specified by the IPTC this document includes the specification tables for all members of a structure.

For all structures specified by another standardisation body, in particular by PLUS, the specifications of the structure can only be found in the specification documents (website, PDF document ...) of this body.

(legacy) appended to a property name

This suffix is used if the IPTC Extension provides a better solution to annotate the information about an image than the IPTC Core does. In this case, the IPTC recommends to phase out the use of the (legacy)-marked property and to move towards using the IPTC Extension. See the notes on this matter in the particular specification table.

(DEPRECATED) appended to a property name

This suffix is used for properties which should not be used any longer. A reason for this is given in the spec table of the property and may include a recommendation to use a different property.

Saving metadata values to files

The values of properties may be saved by both the IIM format and the XMP format in a single image file. A guideline on how to synchronise values existing in parallel is available from the Metadata Working Group [MetadataWG]





IPTC Core schema 1.2 specifications

Names and Identifiers

The XML namespace URI for all versions of "IPTC Core" is: http://iptc.org/std/Iptc4xmpCore/1.0/xmlns/

The **preferred XML namespace-prefix** for "IPTC Core" related XMP properties is: **Iptc4xmpCore** The use of this namespace-prefix is not mandatory, but highly recommended for interoperability support.

These **other namespaces** are used in the scope of IPTC Core:

Name	URI	Recommended/used Prefix
Dublin Core	http://purl.org/dc/elements/1.1/	dc
Photoshop	http://ns.adobe.com/photoshop/1.0/	photoshop

User interfaces (like the custom panels in Adobe CS products) showing "IPTC Core" properties must refer to this schema as an "IPTC Core" or "IPTC" panel.

Metadata Properties

Generic Specification			2descr
Name	City (legacy)		
Definition	Name of the city the content is focussing on either the place shown in visual media or		
	referenced by text or audio media. This element is at the third level of a top-down geographical		
	hierarchy.		
Photo Definition		hown in the image. This	s element is at the third level of a top-
	down geographical hierarchy.		
Photo Help Text	Enter the name of the city picture		de se oraș al analeste din tradicio de sele contesta în de s
User Note(s)			does not clearly indicate whether it is the
	÷	•	n - which can be different. Two more ocation Created and Location Shown in
	the Image.		
Implementation Note(s)			
Field label/title	City		
Cardinality	01	Basic data type	free-text
Required CV		,	
Spec change history	Legacy status assigned in v 1.1		
XMP implementation			
XMP namespace	photoshop	XMP property id	City
XMP Value Type	Text	XMP Category	External
Implementation note(s)			
Maps to this IIM property	2:90 City		
XMP/IIM mapping note(s)			
NewsML-G2 implementation	See <u>www.iptc.org/std/photometa</u>	adata/specification/maj	pping/iptc-pmd-newsmlg2.html
Implementation note(s)	NMLG2 to Photo Metadata:		
		from a location where	the picture was taken and secondly from
	a location shown in the image.		
Generic Specification			2descr
· ·	a		2descr
Name	Country (legacy)		
Definition			
	referenced in text or audio media		
	geographical hierarchy. The full name should be expressed as a verbal name and not as a code, a code should go to the element "CountryCode"		
	code should go to the element "C	ountrycoue	

Full name of the country of the location shown in the image. This element is at the top/first level				
of a top-down geographical hierarchy. The full name should be expressed as a verbal name and				
not as a code, a code should go to the element "CountryCode"				
Enter the name of the country pictured in this image				
This is a detail of a location with l	blurred semantics as it o	does not clearly indicate whether it is the		
location in the image or the location the photo was taken - which can be different. Two more				
concise properties are available in	n IPTC Extension with L	ocation Created and Location Shown in		
the Image.				
Country				
01	Basic data type	free-text		
Legacy status assigned in v 1.1				
photoshop	XMP property id	Country		
Text	XMP Category	External		
· · · ·				
2:101 Country/Primary Location Name				
See www.iptc.org/std/photometadata/specification/mapping/iptc-pmd-newsmlg2.html				
NEWSML-G2 to Photo Metadata:				
Map to Country (IPTC Core) primarily from a location where the picture was taken and secondly				
from a location shown in the image.				
	of a top-down geographical hiera not as a code, a code should go to Enter the name of the country pi This is a detail of a location with 1 location in the image or the locat concise properties are available i the Image. Country 01 Legacy status assigned in v 1.1 photoshop Text 2:101 Country/Primary Location See www.iptc.org/std/photometr NEWSML-G2 to Photo Metadata: Map to Country (IPTC Core) prime	of a top-down geographical hierarchy. The full name sho not as a code, a code should go to the element "Country Enter the name of the country pictured in this image This is a detail of a location with blurred semantics as it of location in the image or the location the photo was take concise properties are available in IPTC Extension with Lo the Image. Country 01 Basic data type Legacy status assigned in v 1.1 photoshop XMP property id Text XMP Category 2:101 Country/Primary Location Name See www.iptc.org/std/photometadata/specification/ma NEWSML-G2 to Photo Metadata: Map to Country (IPTC Core) primarily from a location when		

Generic Specification			2descr	
Name	Country Code (legacy)			
Definition	Code of the country the content is focussing on either the country shown in visual media or referenced in text or audio media. This element is at the top/first level of a top-down geographical hierarchy. The code should be taken from ISO 3166 two or three letter code. The full name of a country should go to the "Country" element.			
Photo Definition	Code of the country of the location shown in the image. This element is at the top/first level of a top-down geographical hierarchy. The code should be taken from ISO 3166 two or three letter code. The full name of a country should go to the "Country" element.			
Photo Help Text	Enter the 2 or 3 letter ISO 3166 C	Country Code of the Cou	ntry pictured in this image	
User Note(s)	This is a detail of a location with blurred semantics as it does not clearly indicate whether it is the location in the image or the location the photo was taken - which can be different. Two more concise properties are available in IPTC Extension with Location Created and Location Shown in the Image.			
Implementation Note(s)				
Field label/title	ISO Country Code			
Cardinality	01	Basic data type	CV-code	
Required CV	ISO 3166-1 - 2 or 3 characters (se	e Definition)		
Spec change history	Legacy status assigned in v 1.1			
XMP implementation				
XMP namespace	lptc4xmpCore	XMP property id	CountryCode	
XMP Value Type	closed choice Text	XMP Category	External	
Implementation note(s)	-		ength of the value string whether this is no explicit indication can be provided.	
Maps to this IIM property	2:100 Country/Primary Location	Code		
XMP/IIM mapping note(s)				
NewsML-G2 implementation	See <u>www.iptc.org/std/photomet</u>	adata/specification/map	oping/iptc-pmd-newsmlg2.html	
Implementation note(s)	NEWSML-G2 to Photo Metadata: Map to Country (IPTC Core) primarily from a location where the picture was taken and secondly from a location shown in the image.			
Generic Specification			2descr	
Name	Description			
Definition	A textual description, including ca	A textual description, including captions, of the item's content, particularly used where the object		
Photo Definition	A textual description, including c	aptions, of the image.		



Photo Help Text			what is happening in this image, this action that is taking place within the
User Note(s)			
Implementation Note(s)			
Field label/title	Caption/Description		
Cardinality	01	Basic data type	free-text
Required CV			
Spec change history			
XMP implementation			
XMP namespace	dc	XMP property id	description
XMP Value Type	Lang Alt	XMP Category	External
Implementation note(s)	Note: the XMP property (dc:des type Lang Alt. Hence any softwa rules for Lang Alt value type as	scription) which stores the are agent dealing with thi	e value of this IPTC Core property is of s property must abide to the processing
Maps to this IIM property	2:120 Caption/Abstract		
XMP/IIM mapping note(s)	Use this XPath: dc:description/	*[@xml:lang='x-default']	
NewsML-G2 implementation	See www.iptc.org/std/photome	etadata/specification/mai	oping/iptc-pmd-newsmlg2.html
Implementation note(s)			
Generic Specification			2descr
Name	Headline	the all set of the	
Definition	A brief synopsis of the caption.		
Photo Definition	A brief synopsis of the caption.		
Photo Help Text	Enter a brief publishable synop	sis or summary of the cor	itents of the image
User Note(s)			
Implementation Note(s)			
Field label/title	Headline	Desis data tura	free tout
Cardinality	01	Basic data type	free-text
Required CV			
Spec change history	<u></u>		
XMP implementation		-	1
XMP namespace	photoshop	XMP property id	Headline
XMP Value Type	Text	XMP Category	External
Implementation note(s)			
Maps to this IIM property	2:105 Headline		
XMP/IIM mapping note(s)			
NewsML-G2 implementation	See <u>www.iptc.org/std/photome</u>	etadata/specification/map	<u>pping/iptc-pmd-newsmlg2.html</u>
•	See <u>www.iptc.org/std/photom</u>	etadata/specification/map	pping/iptc-pmd-newsmlg2.html
NewsML-G2 implementation Implementation note(s)	See <u>www.iptc.org/std/photom</u>	etadata/specification/maj	pping/iptc-pmd-newsmlg2.html
•	See <u>www.iptc.org/std/photom</u>	etadata/specification/map	oping/iptc-pmd-newsmlg2.html 2descr
Implementation note(s) Generic Specification		etadata/specification/mag	
Implementation note(s)	Intellectual Genre		2descr
Implementation note(s) Generic Specification Name	Intellectual Genre		
Implementation note(s) Generic Specification Name	Intellectual Genre Describes the nature, intellectu	al, artistic or journalistic o	2descr characteristic of a item, not specifically its
Implementation note(s) Generic Specification Name Definition	Intellectual Genre Describes the nature, intellectu content. Describes the nature, intellectu	al, artistic or journalistic o al, artistic or journalistic o ture of the image in term	2descr characteristic of a item, not specifically its characteristic of an image. s of its intellectual or journalistic
Implementation note(s) Generic Specification Name Definition Photo Definition	Intellectual Genre Describes the nature, intellectu content. Describes the nature, intellectu Enter a term to describe the na characteristics, such as daybool The IPTC recognizes that the co	al, artistic or journalistic o al, artistic or journalistic o ture of the image in term k, or feature (examples at rresponding IPTC Genre N	2descr characteristic of a item, not specifically its characteristic of an image. s of its intellectual or journalistic :: http://www.newscodes.org/) NewsCodes needs photo specific
Implementation note(s) Generic Specification Name Definition Photo Definition Photo Help Text User Note(s)	Intellectual Genre Describes the nature, intellectu content. Describes the nature, intellectu Enter a term to describe the na characteristics, such as dayboo The IPTC recognizes that the co extension to be better usable w	al, artistic or journalistic o al, artistic or journalistic o ture of the image in term k, or feature (examples at rresponding IPTC Genre N rith this field (as of the rel	2descr characteristic of a item, not specifically its characteristic of an image. s of its intellectual or journalistic :: http://www.newscodes.org/) NewsCodes needs photo specific lease of this standard in the year 2008).
Implementation note(s) Generic Specification Name Definition Photo Definition Photo Help Text	Intellectual Genre Describes the nature, intellectu content. Describes the nature, intellectu Enter a term to describe the na characteristics, such as daybool The IPTC recognizes that the co	al, artistic or journalistic o al, artistic or journalistic o ture of the image in term k, or feature (examples at rresponding IPTC Genre N rith this field (as of the rel	2descr characteristic of a item, not specifically its characteristic of an image. s of its intellectual or journalistic :: http://www.newscodes.org/) NewsCodes needs photo specific lease of this standard in the year 2008).
Implementation note(s) Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s)	Intellectual Genre Describes the nature, intellectu content. Describes the nature, intellectu Enter a term to describe the na characteristics, such as daybool The IPTC recognizes that the co extension to be better usable w Be aware of the Genre property	al, artistic or journalistic o al, artistic or journalistic o ture of the image in term k, or feature (examples at rresponding IPTC Genre N rith this field (as of the rel	2descr characteristic of a item, not specifically its characteristic of an image. s of its intellectual or journalistic :: http://www.newscodes.org/) NewsCodes needs photo specific lease of this standard in the year 2008).
Implementation note(s) Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title	Intellectual Genre Describes the nature, intellectu content. Describes the nature, intellectu Enter a term to describe the na characteristics, such as daybool The IPTC recognizes that the co extension to be better usable w Be aware of the Genre property Intellectual genre	al, artistic or journalistic of al, artistic or journalistic of ture of the image in term k, or feature (examples at rresponding IPTC Genre N rith this field (as of the rel r in the IPTC Extension Sci Basic data type	2descr characteristic of a item, not specifically its characteristic of an image. s of its intellectual or journalistic :: http://www.newscodes.org/) NewsCodes needs photo specific lease of this standard in the year 2008). hema added to its version 1.3
Implementation note(s) Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality	Intellectual Genre Describes the nature, intellectu content. Describes the nature, intellectu Enter a term to describe the na characteristics, such as daybool The IPTC recognizes that the co extension to be better usable w Be aware of the Genre property Intellectual genre 01	al, artistic or journalistic of al, artistic or journalistic of ture of the image in term k, or feature (examples at rresponding IPTC Genre N rith this field (as of the rel r in the IPTC Extension Sci Basic data type	2descr characteristic of a item, not specifically its characteristic of an image. s of its intellectual or journalistic :: http://www.newscodes.org/) NewsCodes needs photo specific lease of this standard in the year 2008). hema added to its version 1.3
Implementation note(s) Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history	Intellectual Genre Describes the nature, intellectu content. Describes the nature, intellectu Enter a term to describe the na characteristics, such as daybool The IPTC recognizes that the co extension to be better usable w Be aware of the Genre property Intellectual genre 01	al, artistic or journalistic of al, artistic or journalistic of ture of the image in term k, or feature (examples at rresponding IPTC Genre N rith this field (as of the rel r in the IPTC Extension Sci Basic data type	2descr characteristic of a item, not specifically its characteristic of an image. s of its intellectual or journalistic :: http://www.newscodes.org/) NewsCodes needs photo specific lease of this standard in the year 2008). hema added to its version 1.3
Implementation note(s) Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation	Intellectual Genre Describes the nature, intellectu content. Describes the nature, intellectu Enter a term to describe the na characteristics, such as daybool The IPTC recognizes that the co extension to be better usable w Be aware of the Genre property Intellectual genre 01 Optional: IPTC Genre NewsCod	al, artistic or journalistic of al, artistic or journalistic of ture of the image in term k, or feature (examples at rresponding IPTC Genre N rith this field (as of the rel y in the IPTC Extension Sc Basic data type es	2descr characteristic of a item, not specifically its characteristic of an image. s of its intellectual or journalistic :: http://www.newscodes.org/) NewsCodes needs photo specific lease of this standard in the year 2008). hema added to its version 1.3 free-text
Implementation note(s) Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Implementation Vote(s) Spec change history XMP implementation XMP namespace	Intellectual Genre Describes the nature, intellectu content. Describes the nature, intellectu Enter a term to describe the na characteristics, such as daybool The IPTC recognizes that the co extension to be better usable w Be aware of the Genre property Intellectual genre 01 Optional: IPTC Genre NewsCod	al, artistic or journalistic of al, artistic or journalistic of ture of the image in term k, or feature (examples at rresponding IPTC Genre N vith this field (as of the rel v in the IPTC Extension Sci Basic data type es XMP property id	2descr characteristic of a item, not specifically its characteristic of an image. s of its intellectual or journalistic :: http://www.newscodes.org/) NewsCodes needs photo specific lease of this standard in the year 2008). hema added to its version 1.3 free-text IntellectualGenre
Implementation note(s) Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation	Intellectual Genre Describes the nature, intellectu content. Describes the nature, intellectu Enter a term to describe the na characteristics, such as daybool The IPTC recognizes that the co extension to be better usable w Be aware of the Genre property Intellectual genre 01 Optional: IPTC Genre NewsCod	al, artistic or journalistic of al, artistic or journalistic of ture of the image in term k, or feature (examples at rresponding IPTC Genre N rith this field (as of the rel y in the IPTC Extension Sc Basic data type es	2descr characteristic of a item, not specifically its characteristic of an image. s of its intellectual or journalistic :: http://www.newscodes.org/) NewsCodes needs photo specific lease of this standard in the year 2008). hema added to its version 1.3 free-text



	News category related genres: daybook, obituary, press release, transcript			
	It is advised to use terms fro	It is advised to use terms from a controlled vocabulary.		
Maps to this IIM property	2:04 Object Attribute Reference			
XMP/IIM mapping note(s)				
NewsML-G2 implementation	See <u>www.iptc.org/std/photo</u>	ometadata/specification/ma	pping/iptc-pmd-newsmlg2.html	
Implementation note(s)				
Generic Specification			2descr	
Name	Keywords			
Definition			ds may be free text and don't have to be	
		•	trolled vocabulary IPTC Subject	
	NewsCodes must go to the '			
Photo Definition			may be free text and don't have to be	
			trolled vocabulary IPTC Subject	
	-	NewsCodes must go to the "Subject Code" field.		
Photo Help Text	Enter any number of keywords, terms or phrases used to express the subject matter in the image.			
User Note(s)				
Implementation Note(s)	Single values of this field should not be restricted to single words but must allow for phrases as well.			
Field label/title	Keywords			
Cardinality	0unbounded	Basic data type	free-text	
Required CV				
Spec change history				
XMP implementation				
XMP namespace	dc	XMP property id	subject	
XMP Value Type	bag Text	XMP Category	External	
Implementation note(s)				
Maps to this IIM property	2:25 Keywords			
XMP/IIM mapping note(s)				
NewsML-G2 implementation	See www.iptc.org/std/photometadata/specification/mapping/iptc-pmd-newsmlg2.html			
Implementation note(s)				
Conoria Specification			2 de ser	
Generic Specification			2descr	
Name	Province or State (lega	icy)		

Name	Province or State (legacy)			
Definition	Name of the subregion of a country either called province or state or anything else the			
	content is focussing on either t	he subregion shown in v	visual media or referenced by text or	
	audio media. This element is at t	he second level of a top	-down geographical hierarchy.	
Photo Definition	Name of the subregion of a country of the location shown in the image. This element is at the			
	second level of a top-down geog	second level of a top-down geographical hierarchy.		
Photo Help Text	Enter the name of the province o	or state pictured in this i	mage	
User Note(s)	This is a detail of a location with	blurred semantics as it o	does not clearly indicate whether it is the	
	location in the image or the locat	ion the photo was take	n - which can be different. Two more	
	concise properties are available i	n IPTC Extension with Lo	ocation Created and Location Shown in	
	the Image.			
Implementation Note(s)				
Field label/title	Province/State	-		
Cardinality	01	Basic data type	string	
Required CV				
Spec change history	Legacy status assigned in v 1.1			
XMP implementation				
XMP namespace	photoshop	XMP property id	State	
XMP Value Type	Text	XMP Category	External	
Implementation note(s)				
Maps to this IIM property	2:95 Province/State			
XMP/IIM mapping note(s)				
NewsML-G2 implementation	See www.iptc.org/std/photometadata/specification/mapping/iptc-pmd-newsmlg2.html			
Implementation note(s)	NEWSML-G2 to Photo Metadata:			
	Map to Province or State (IPTC Co	ore) primarily from a loc	cation where the picture was taken and	
	secondly from a location shown i	n the image.		



Generic Specification			2descr
Name	Scene Code		
Definition	Describes the scene of a news content. Specifies one or more terms from the IPTC "Scene-		
	NewsCodes". Each Scene is represented as a string of 6 digits in an unordered list.		
Photo Definition	Describes the scene of a photo co	ontent. Specifies one or	e more terms from the IPTC "Scene-
	NewsCodes". Each Scene is repre		
Photo Help Text	Enter only values from the IPTC S	cene NewsCodes Contr	olled Vocabulary (see:
	http://www.newscodes.org/)		
User Note(s)			
Implementation Note(s)			
Field label/title	IPTC Scene Code		
Cardinality	0unbounded	Basic data type	CV-code
Required CV	IPTC Scene NewsCodes		
Spec change history			
XMP implementation			
XMP namespace	Iptc4xmpCore	XMP property id	Scene
XMP Value Type	bag closed choice Text	XMP Category	External
Implementation note(s)	Note: Only Scene values from this	s IPTC taxonomy should	be used here. More about the IPTC
	Scene-NewsCodes at www.newso	codes.org.	
Maps to this IIM property			
XMP/IIM mapping note(s)			
NewsML-G2 implementation	See www.iptc.org/std/photometa	adata/specification/maj	oping/iptc-pmd-newsmlg2.html
Implementation note(s)			
Generic Specification			2descr

Generic Specification			2descr
Name	Subject Code		
Definition	Specifies one or more Subjects from the IPTC Subject-NewsCodes taxonomy to categorise the		
	content. Each Subject is represented as a string of 8 digits in an unordered list.		
Photo Definition	Specifies one or more Subjects from the IPTC Subject-NewsCodes taxonomy to categorise the		
	image. Each Subject is represente		
Photo Help Text	Enter only values from the IPTC Subject NewsCode Controlled Vocabulary (see:		
	http://www.newscodes.org/)		
User Note(s)			
Implementation Note(s)			
Field label/title	IPTC Subject Code		
Cardinality	0unbounded	Basic data type	CV-code
Required CV	IPTC Subject NewsCodes		
Spec change history			
XMP implementation			
XMP namespace	Iptc4xmpCore	XMP property id	SubjectCode
XMP Value Type	bag closed choice Text	XMP Category	External
Implementation note(s)			be used here, free text has to be put into
	the Keyword element. More abo	out IPTC Subject-NewsCo	odes at www.newscodes.org.
Maps to this IIM property	2:12 Subject Reference		
XMP/IIM mapping note(s)			
NewsML-G2 implementation	See www.iptc.org/std/photomet	adata/specification/map	oping/iptc-pmd-newsmlg2.html
Implementation note(s)	Any NewsML-G2 subject using the base URL of Subject Codes		
	(http://cv.iptc.org/newscodes/su	ubjectcode/) should be r	napped to the Subject Code PMD
	property. All other subject prope	rties of type cpnat:absti	ract should be mapped to CV-Term about
	Image		
Generic Specification			2descr
•			Züesci
Name	Sublocation (legacy)		
Definition			er the location shown in visual media or
			ould either be the name of a sublocation
			I) monument outside a city. In the sense
			el of a top-down geographical hierarchy.
Photo Definition			sublocation name could either be the
	name of a sublocation to a city o	r the name of a well kno	own location or (natural) monument



	eutside a situ in the sense of a s	-	element is at the fourth lovel of a ten
	outside a city. In the sense of a sublocation to a city this element is at the fourth level of a top- down geographical hierarchy.		
Photo Help Text	Enter the name of the Sublocation pictured in this image		
User Note(s)			loes not clearly indicate whether it is the
	location in the image or the location the photo was taken - which can be different. Two more		
	-	•	ocation Created and Location Shown in
	the Image.		
Implementation Note(s)			
Field label/title	Sublocation		
Cardinality	0.1 Basic data type free-text		
Required CV			
Spec change history	Legacy status assigned in v 1.1		
XMP implementation			
XMP namespace	Iptc4xmpCore	XMP property id	Location
XMP Value Type	Text	XMP Category	External
Implementation note(s)		Xivii category	External
Maps to this IIM property	2:92 Sublocation		
XMP/IIM mapping note(s)			
NewsML-G2 implementation	See <u>www.iptc.org/std/photomet</u>	adata/specification/map	oping/iptc-pmd-newsmlg2.html
Implementation note(s)			
Generic Specification			3admin
Name	Date Created		
Definition	Designates the date and optionally the time the intellectual content was created rather than the		
	date of the creation of the physic		
Photo Definition	Designates the date and optionally the time the content of the image was created rather than the		
	date of the creation of the digital representation.		
Photo Help Text	Enter the Date the image was tal		
User Note(s)			
Implementation Note(s)	If a software system requires exp	plicit time values and no	time is given by the Date Created
	property the software		
	system should default the time t	o 00:00:00. If the softwa	are system does not require an explicit
	time value the time part should b	pe left empty as it is.	
Field label/title	Date Created		
Cardinality	01	Basic data type	DateTime (preferred: truncated
			DateTime)
Required CV			
Spec change history			
VMD inculance as to the stand	1		
XMP implementation			
XMP namespace	photoshop	XMP property id	DateCreated
XMP namespace XMP Value Type	Date	XMP Category	External
XMP namespace	Date	XMP Category	
XMP namespace XMP Value Type	Date Note 1: Any content of the IIM d	XMP Category ataset 2:60, Time Create	External ed, should be merged to this element.
XMP namespace XMP Value Type	Date Note 1: Any content of the IIM da Note 2: Implementers are encou	XMP Category ataset 2:60, Time Create raged to provide the cre	External ed, should be merged to this element. Pation date and time from the EXIF data
XMP namespace XMP Value Type Implementation note(s)	Date Note 1: Any content of the IIM da Note 2: Implementers are encou of a digital camera to the user fo	XMP Category ataset 2:60, Time Create raged to provide the cre	External ed, should be merged to this element. Pation date and time from the EXIF data
XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property	Date Note 1: Any content of the IIM da Note 2: Implementers are encou	XMP Category ataset 2:60, Time Create raged to provide the cre	External ed, should be merged to this element. Pation date and time from the EXIF data
XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s)	Date Note 1: Any content of the IIM da Note 2: Implementers are encou of a digital camera to the user fo 2:55 Date Created	XMP Category ataset 2:60, Time Create raged to provide the cre r entering this date for t	External ed, should be merged to this element. Pation date and time from the EXIF data he first time.
XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property	Date Note 1: Any content of the IIM da Note 2: Implementers are encou of a digital camera to the user fo	XMP Category ataset 2:60, Time Create raged to provide the cre r entering this date for t	External ed, should be merged to this element. Pation date and time from the EXIF data he first time.

Generic Specification	3admin
Name	Description Writer
Definition	Identifier or the name of the person involved in writing, editing or correcting the description of the content.
Photo Definition	Identifier or the name of the person involved in writing, editing or correcting the description of the image.
Photo Help Text	Enter the name of the person involved in writing, editing or correcting the description of the image
User Note(s)	
Implementation Note(s)	

Г

Field label/title	Caption/Description writer		
Cardinality	01	Basic data type	free-text
Required CV			
Spec change history			
XMP implementation			
XMP namespace	photoshop	XMP property id	CaptionWriter
XMP Value Type	Text	XMP Category	External
Implementation note(s)			
Maps to this IIM property	2:122 Writer/Editor		
XMP/IIM mapping note(s)			
NewsML-G2 implementation	See <u>www.iptc.org/std/photometa</u>	adata/specification/mag	pping/iptc-pmd-newsmlg2.html
Implementation note(s)			

Generic Specification			3admin
Name	Instructions		
Definition	Any of a number of instructions from the provider or creator to the receiver of the item.		
Photo Definition	Any of a number of instructions from the provider or creator to the receiver of the image which		
	might include any of the following: embargoes (NewsMagazines OUT) and other restrictions not		
	covered by the "Rights Usage Terms" field; information regarding the original means of capture		
			information that the user may need for
	•	•	when publishing; credits for publishing if
	they exceed the IIM length of the		
Photo Help Text	Enter information about embarge	oes, or other restriction	s not covered by the Rights Usage field
User Note(s)			
Implementation Note(s)			
Field label/title	Instructions	1	1
Cardinality	01	Basic data type	free-text
Required CV			
Spec change history			
XMP implementation			
XMP namespace	photoshop	XMP property id	Instructions
XMP Value Type	Text	XMP Category	External
Implementation note(s)			
Maps to this IIM property	2:40 Special Instruction		
XMP/IIM mapping note(s)			
NewsML-G2 implementation	See <u>www.iptc.org/std/photomet</u>	adata/specification/ma	pping/iptc-pmd-newsmlg2.html
Implementation note(s)			

Generic Specification			3admin
Name	Job Id		
Definition	Number or identifier for the purpose of improved workflow handling. This is a user created		
	identifier related to the job for which the item is supplied.		
Photo Definition	Number or identifier for the purp	ose of improved workf	low handling. This is a user created
	identifier related to the job for w	hich the image is suppli	ed.
Photo Help Text	Enter a number or identifier need	ded for workflow contro	ol or tracking
User Note(s)			
Implementation Note(s)			
Field label/title	Job Identifier		
Cardinality	01	Basic data type	free-text
Required CV			
Spec change history			
XMP implementation			
XMP namespace	photoshop	XMP property id	TransmissionReference
XMP Value Type	Text	XMP Category	External
Implementation note(s)	Note: As this identifier references a job of the receiver's workflow it must first be issued by the receiver, then transmitted to the creator or provider of the news object and finally added by the creator to this field.		
Maps to this IIM property	2:103 Original Transmission Refe	rence	
XMP/IIM mapping note(s)			



NewsML-G2 implementation	See www.iptc.org/std/photometadata/specification/mapping/iptc-pmd-newsmlg2.html		
Implementation note(s)			
Generic Specification			3admin
Name	Title		
Definition	A shorthand reference for the item. Title provides a short human readable name which can be a		
	text and/or numeric reference. It is not the same as Headline.		
Photo Definition			es a short human readable name which
	can be a text and/or numeric ref		
Photo Help Text	Enter a short verbal and human		
User Note(s)	-		ge, though the field may be used in many
	, , , , , , , , , , , , , , , , , , , ,	vided by the Digital Imag	e Id, or the Registry Entry property of the
	IPTC Extension.		
Implementation Note(s)			
Field label/title	Title	-	
Cardinality	01	Basic data type	free-text
Required CV			
Spec change history			
XMP implementation			
XMP namespace	dc	XMP property id	title
XMP Value Type	Lang Alt	XMP Category	External
Implementation note(s)	Note 1: This element aligns with	the use of Dublin Core's	"Title" element.
			e of this IPTC Core property is of type
	• • •		perty must abide to the processing rules
	for Lang Alt value type as specified	ed by the XMP specificat	ions.
Maps to this IIM property	2:05 Object Name		
XMP/IIM mapping note(s)	Use this XPath: dc:title/*[@xml:l	ang='x-default']	
NewsML-G2 implementation	See www.iptc.org/std/photomet	adata/specification/mag	pping/iptc-pmd-newsmlg2.html
Property name (XPath)	/newsItem/itemMeta/title		
Property-attribute(s)			
QCode scheme			
Implementation note(s)			

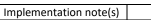
Generic Specification			4rightrel
Name	Copyright Notice		
Definition	Contains any necessary copyright notice for claiming the intellectual property for this item and should identify the current owner of the copyright for the item. Other entities like the creator of the item may be added in the corresponding field. Notes on usage rights should be provided in "Rights usage terms".		
Photo Definition	Contains any necessary copyright notice for claiming the intellectual property for this photograph and should identify the current owner of the copyright for the photograph. Other entities like the creator of the photograph may be added in the corresponding field. Notes on usage rights should be provided in "Rights usage terms".		
Photo Help Text	Enter a Notice on the current ow	ner of the Copyright for	this image, such as ©2008 Jane Doe
User Note(s)	Copyright ownership can be expressed in a more controlled way using the PLUS fields "Copyright Owner", "Copyright Owner ID", "Copyright Owner Name" of the IPTC Extension. It is the user's responsibility to keep the values of the four fields in sync.		
Implementation Note(s)			
Field label/title	Copyright Notice		
Cardinality	01	Basic data type	free-text
Required CV		• • • • •	
Spec change history			
XMP implementation			
XMP namespace	dc XMP property id rights		
XMP Value Type	Lang Alt	XMP Category	External
Implementation note(s)		ent dealing with this pro	e of this IPTC Core property is of type perty must abide to the processing rules ions.
Maps to this IIM property	2:116 Copyright Notice		

	R
: Release	

XMP/IIM mapping note(s)	Use this XPath: dc:rights/*[@xml:lang='x-default']
NewsML-G2 implementation	See www.iptc.org/std/photometadata/specification/mapping/iptc-pmd-newsmlg2.html
Implementation note(s)	

Generic Specification			4rightrel
Name	Creator		
Definition	Contains the name of the person	who created the conte	nt of this item, a photographer for
	photos, a graphic artist for graph	ics, or a writer for textu	al news, but in cases where the
	photographer should not be iden	ntified the name of a cor	mpany or organisation may be
	appropriate.		
Photo Definition			ere the photographer should not be
	identified the name of a compan		e appropriate.
Photo Help Text	Enter the name of the person that	-	
User Note(s)			ising the "Image Creator" of PLUS in the
		the user's responsibility	to keep the values of the IPTC Core and
	the PLUS fields in sync.		
Implementation Note(s)		rty with PLUS' Image Cr	eator Name should be supported by
	software.		
Field label/title	Creator		
Cardinality	0unbounded	Basic data type	string
Required CV			
Spec change history	Specs (July 2010): mapping IIM <-> XMP aligned to the unbounded cardinality of both the IIM and the XMP property		
XMP implementation			
XMP namespace	dc	XMP property id	creator
XMP Value Type	Seq ProperName	XMP Category	External
Implementation note(s)			
Maps to this IIM property	2:80 By-line		
XMP/IIM mapping note(s)			
NewsML-G2 implementation	See <u>www.iptc.org/std/photomet</u>	adata/specification/ma	pping/iptc-pmd-newsmlg2.html
Implementation note(s)			

Generic Specification			4rightrel
Name	Creator's Contact Info		
Definition	The creator's contact informatior	n provides all necessary	information to get in contact with the
	creator of this item and comprises a set of sub-properties for proper addressing.		
Photo Definition	The creator's contact information	n provides all necessary	information to get in contact with the
	creator of this image and compris	ses a set of sub-propert	ies for proper addressing.
Photo Help Text			
User Note(s)			d of these Creator's Contact Info fields if
	you are using IPTC Extension field		the licensor his or her contact
	information should be provided i		
Implementation Note(s)	The structure of Creator's Contac	t Info should not be visi	ble to the user.
Field label/title	Creator's Contact info		
Cardinality	01	Basic data type	Metadata Structure: Contact
			Information Details
Required CV			
Spec change history			
XMP implementation			
XMP namespace	Iptc4xmpCore	XMP property id	CreatorContactInfo
XMP Value Type	struct ContactInfo	XMP Category	External
Implementation note(s)	Note 1 to user interface implementers: All sub-properties of "Creator's contact information"		
	should be shown as group on the form.		
	Note 2: the CreatorContactInfo sub-properties' naming aligns with the vCard specification RFC		
	2426.		
Maps to this IIM property			
XMP/IIM mapping note(s)			
NewsML-G2 implementation	See www.iptc.org/std/photometa	adata/specification/ma	oping/iptc-pmd-newsmlg2.html



Generic Specification			4rightre
Name	Creator's jobtitle		
Definition	Contains the job title of the perso	on who created the con	tent of this item. As this is sort of a
			atory prerequisite for using Creator's
	Jobtitle.		
Photo Definition	Contains the job title of the photo	ographer. As this is sort	of a qualifier the Creator element has to
	be filled in as mandatory prerequ	isite for using Creator's	Jobtitle.
Photo Help Text	Enter the Job Title of the person	listed in the Creator fiel	d
User Note(s)	· · · · · · · · · · · · · · · · · · ·		
Implementation Note(s)			
Field label/title	Creator's Jobtitle		
Cardinality	01 Basic data type string		
Required CV			
Spec change history			
XMP implementation			
XMP namespace	photoshop	XMP property id	AuthorsPosition
XMP Value Type	Text	XMP Category	External
Implementation note(s)	Note 1 {added in (July 2010)}: corresponds to the first entry in a sequence of creators		
Maps to this IIM property	2:85 By-line Title		
XMP/IIM mapping note(s)			
NewsML-G2 implementation	See <u>www.iptc.org/std/photometa</u>	adata/specification/ma	pping/iptc-pmd-newsmlg2.html
Implementation note(s)			

Generic Specification			4rightrel
Name	Credit Line		
Definition	The credit to person(s) and/or or	ganisation(s) required b	y the supplier of the item to be used
	when published. This is a free-te	xt field.	
Photo Definition	The credit to person(s) and/or or	ganisation(s) required b	y the supplier of the image to be used
	when published. This is a free-te	xt field.	
Photo Help Text	Enter who should be credited wh	en this image is publish	ed
User Note(s)	Note 1: For more formal identific	ations of the creator or	the owner of the copyrights of this image
	other rights properties may be us	sed.	
	Note 2: This property was named	,	
			renamed to "Credit Line" as the field is
	used for this purpose by many us	ers.	
Implementation Note(s)			
Field label/title	Credit Line	-	
Cardinality	01	Basic data type	free-text
Required CV			
Spec change history	Renamed from Provider to Credit	t Line in v 1.1	
XMP implementation			
XMP namespace	photoshop	XMP property id	Credit
XMP Value Type	Text	XMP Category	External
Implementation note(s)			
Maps to this IIM property	2:110 Credit		
XMP/IIM mapping note(s)			
NewsML-G2 implementation	See <u>www.iptc.org/std/photomet</u>	adata/specification/maj	pping/iptc-pmd-newsmlg2.html
Implementation note(s)			

Generic Specification	4rightrel
Name	Rights Usage Terms
Definition	The licensing parameters of the item expressed in free-text.
Photo Definition	The licensing parameters of the image expressed in free-text.
Photo Help Text	Enter instructions on how this image can legally be used
User Note(s)	The PLUS fields of the IPTC Extension can be used in parallel to express the licensed usage in more controlled terms.
Implementation Note(s)	

Field label/title	Rights Usage Terms		
Cardinality	01	Basic data type	free-text
Required CV			
Spec change history			
XMP implementation			
XMP namespace	xmpRights	XMP property id	UsageTerms
XMP Value Type	Lang Alt	XMP Category	External
Implementation note(s)			
Maps to this IIM property			
XMP/IIM mapping note(s)			
NewsML-G2 implementation	See www.iptc.org/std/photome	etadata/specification/ma	pping/iptc-pmd-newsmlg2.html
Implementation note(s)			

Generic Specification			4rightrel
Name	Source		
Definition	The name of a person or party who has a role in the content supply chain. This could be an agency, a member of an agency, an individual or a combination. Source could be different from Creator and from the entities in the Copyright Notice.		
Photo Definition	The name of a person or party w	ho has a role in the cont	ent supply chain. This could be an ination. Source could be different from
	Creator and from the entities in t		
Photo Help Text		on or party who has a ro	le in the content supply chain, such as a m.
User Note(s)	This field may be used primarily i	n syndication workflow	5.
Implementation Note(s)			
Field label/title	Source		
Cardinality	01	Basic data type	free-text
Required CV			
Spec change history	Changed by IPTC Core 1.2, 2014-06		
XMP implementation			
XMP namespace	photoshop	XMP property id	Source
XMP Value Type	Text	XMP Category	External
Implementation note(s)			
Maps to this IIM property	2:115 Source		
XMP/IIM mapping note(s)			
NewsML-G2 implementation	See www.iptc.org/std/photomet	adata/specification/ma	oping/iptc-pmd-newsmlg2.html
Implementation note(s)			

Metadata Structure: Contact Information Details

Generic Specification	9type-ContInfo		
Name	Contact Information Detai	ls structure {data ty	ype}
Definition	A generic structure providing a basic set of information to get in contact with a person or organisation. It includes an Address, a City, a Country, Email address, Phone number, a Postal Code, a State or Province and Web URL.		
Photo Definition	A generic structure providing a basic set of information to get in contact with a person or organisation. It includes an Address, a City, a Country, Email address, Phone number, a Postal Code, a State or Province and Web URL.		
Photo Help Text			
User Note(s)			
Implementation Note(s)			
Field label/title	Contact Information		
Cardinality		Basic data type	structure
Required CV		•	
Spec change history			
XMP implementation			
XMP namespace	Iptc4xmpCore	XMP property id	ContactInfoDetails
XMP Value Type	structure	XMP Category	



XMP/IIM mapping note(s) NewsML-G2 implementation Implementation note(s) Generic Specification Name	See <u>www.iptc.org/std/photomet</u>		oping/iptc-pmd-newsmlg2.html 9type-ContInfo
NewsML-G2 implementation Implementation note(s)	See <u>www.iptc.org/std/photomet</u>	adata/specification/map	
NewsML-G2 implementation	See <u>www.iptc.org/std/photomet</u>	adata/specification/map	pping/iptc-pmd-newsmlg2.html
	See <u>www.iptc.org/std/photomet</u>	adata/specification/mag	pping/iptc-pmd-newsmlg2.html
XMP/IIM mapping note(s)			
Maps to this IIM property			
	Note 2: the ContactInfo naming a	aligns with the vCard spe	ecification RFC 2426.
	on the form.		
Implementation note(s)		enters: This field should	be part of a "Contact information" group
XMP Value Type	Text	XMP Category	External
XMP namespace	Iptc4xmpCore	XMP property id	CiAdrCity
XMP implementation			
Spec change history			
Required CV			
Cardinality	01	Basic data type	string
Field label/title	(Contact Info detail:) City		
Implementation Note(s)			
User Note(s)			
Photo Help Text	Enter the City for the address of the person that created this image		
Photo Definition	The contact information city part.		
Definition	The contact information city part.		
Name	City {contact info detail}		
Generic Specification			9type-ContInfo
Implementation note(s)			
NewsML-G2 implementation	See www.iptc.org/std/photometadata/specification/mapping/iptc-pmd-newsmlg2.html		
XMP/IIM mapping note(s)			
Maps to this IIM property			
	Note 2: the ContactInfo naming a	aligns with the vCard spe	ecification RFC 2426.
	on the form.		
Implementation note(s)			be part of a "Contact information" group
XMP Namespace XMP Value Type	Text	XMP property id XMP Category	External
XMP Implementation XMP namespace	Iptc4xmpCore	XMP property id	CiAdrExtadr
XMP implementation			
Spec change history			
Required CV			
Cardinality	0unbounded	Basic data type	string
Field label/title	(Contact Info detail:) Address		
Implementation Note(s)			
User Note(s)		t of catego this intage	
Photo Help Text	Enter Address for the person tha	t created this image	
	information to locate the buildin address is a multiline field.	g or postbox to which m	ail should be sent. To that end, the
Photo Definition			onal company name and all required
	address is a multiline field.		
	information to locate the buildin		ail should be sent. To that end, the
Definition	-	-	onal company name and all required
Name	Address {contact info deta	nil}	
Generic Specification			9type-ContInfo
Implementation note(s)	Maps to the "contactInfo" comm		
NewsML-G2 implementation	See www.iptc.org/std/photomet	adata/specification/mar	pping/iptc-pmd-newsmlg2.html
XMP/IIM mapping note(s)	NONE		
Maps to this IIM property	2:118 Contact		
Implementation note(s)	Adoption of an appropriate perso	on information scheme of	discussed - decision on 9 September.

- 0			
Definition	The contact information country part.		
Photo Definition	The contact information country		
Photo Help Text	Enter the Country name for the a	address of the person the	at created this image
User Note(s)			
Implementation Note(s)			
Field label/title	(Contact Info detail:) Country	1	
Cardinality	01	Basic data type	string
Required CV			
Spec change history			
XMP implementation			
XMP namespace	Iptc4xmpCore	XMP property id	CiAdrCtry
XMP Value Type	Text	XMP Category	External
Implementation note(s)	Note 1: to user interface implem		be part of a "Contact information" group
	on the form.		
	Note 2: the ContactInfo naming a	aligns with the vCard spe	cification RFC 2426.
Maps to this IIM property			
XMP/IIM mapping note(s)			
NewsML-G2 implementation	See www.iptc.org/std/photomet	adata/specification/mar	pping/iptc-pmd-newsmlg2.html
Implementation note(s)			
implementation note(3)			
Generic Specification			9type-ContInfo
Name	Email address(es) {contact	info detail}	Stype continue
	The contact information email ad		
Definition			
Photo Definition	The contact information email ad		
Photo Help Text	Enter the work Email address(es) name@domain.com	for the person that crea	ated this image, such as
User Note(s)	Multiple email addresses can be	given May have to be g	aparated by a comma in the user
User Note(s)	interface.	given. May have to be se	eparated by a comma in the user
Implementation Note(s)			
Field label/title	(Contact Info detail:) Email(s)		
Cardinality	0unbounded	Basic data type	string
Required CV	0dibbounded	basic data type	stillig
Spec change history			
XMP implementation		-	
XMP namespace	Iptc4xmpCore	XMP property id	CiEmailWork
XMP Value Type	Text	XMP Category	External
Implementation note(s)	-	enters: This field should l	be part of a "Contact information" group
	on the form.		
	Note 2 to user interface impleme	enters: provide sufficient	space to fill in multiple e-mail
	addresses.		
	Note 3: the ContactInfo naming a	aligns with the vCard spe	cification REC 2426
Maps to this IIM property	Note 5. the contactino harming a	alights with the veale spe	
XMP/IIM mapping note(s)			
			ning (internet a sugarda) http:/
NewsML-G2 implementation	See <u>www.iptc.org/std/photomet</u>	adata/specification/map	pping/iptc-pmd-newsmig2.ntml
Implementation note(s)			
Generic Specification			9type-ContInfo
•	Phone number(s) {contact	info dotaill	
Name			
Definition	The contact information phone r		
Photo Definition	The contact information phone r		tod this image using the interactional
Photo Help Text		for the person that crea	ited this image, using the international
Licor Noto/o	format, such as +1 (123) 456789	May have to be constate	d by a comma in the user interface.
User Note(s) Implementation Note(s)	i multiple numbers can be given. I	way have to be separate	a by a comma in the user interface.
	(Contact Info details) Phone (s)		
Field label/title	(Contact Info detail:) Phone(s)	Dacia data tura	string
	(Contact Info detail:) Phone(s) 0unbounded	Basic data type	string

Spec change history			
XMP implementation			
XMP namespace	Iptc4xmpCore	XMP property id	CiTelWork
XMP Value Type	Text	XMP Category	External
Implementation note(s)	on the form.	nters: provide sufficien	be part of a "Contact information" group t space to fill in multiple international ecification RFC 2426.
Maps to this IIM property			
XMP/IIM mapping note(s)			
NewsML-G2 implementation	See <u>www.iptc.org/std/photometa</u>	adata/specification/maj	pping/iptc-pmd-newsmlg2.html
Implementation note(s)			

Generic Specification			9type-ContInfo
Name	Postal Code {contact info detail}		
Definition	The contact information part der	noting the local postal co	ode.
Photo Definition	The contact information part der	noting the local postal co	ode.
Photo Help Text	Enter the Postal Code for the add	Iress of the person that	created this image
User Note(s)			
Implementation Note(s)			
Field label/title	(Contact Info detail:) Postal Code		
Cardinality	01	Basic data type	string
Required CV			
Spec change history			
XMP implementation			
XMP Implementation XMP namespace	lptc4xmpCore	XMP property id	CiAdrPcode
•	lptc4xmpCore Text	XMP property id XMP Category	CiAdrPcode External
XMP namespace	Text	XMP Category enters: This field should	External be part of a "Contact information" group
XMP namespace XMP Value Type	Text Note 1: to user interface implem on the form.	XMP Category enters: This field should	External be part of a "Contact information" group
XMP namespace XMP Value Type Implementation note(s)	Text Note 1: to user interface implem on the form.	XMP Category enters: This field should	External be part of a "Contact information" group
XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property	Text Note 1: to user interface implem on the form.	XMP Category enters: This field should aligns with the vCard spe	External be part of a "Contact information" group ecification RFC 2426.



			9type-ContInfo
Generic Specification Name	State/Province {contact info detail}		
Definition	The contact information part denoting regional information such as state or province.		
Photo Definition	The contact information part denoting regional information such as state or province.		
Photo Help Text	Enter the State for the address of the person that created this image		
User Note(s)			
Implementation Note(s)			
Field label/title	(Contact Info detail:) State/Provi	nce	
Cardinality	01	Basic data type	string
Required CV	01	Dasic data type	String
Spec change history			
XMP implementation			
XMP namespace	Iptc4xmpCore	XMP property id	CiAdrRegion
XMP Value Type	Text	XMP Category	
Implementation note(s)	Note 1: to user interface implem on the form. Note 2: the ContactInfo naming		be part of a "Contact information" group
Maps to this IIM property		aligns with the vealu spe	
XMP/IIM mapping note(s)			
NewsML-G2 implementation	See www.iptc.org/std/photomet	adata/specification/mag	oping/iptc-pmd-newsmlg2.html
Implementation note(s)			
Generic Specification			9type-ContInfo
Name	Web URL(s) {contact info	detail}	
Definition	The contact information web ad comma.	dress part. Multiple add	resses can be given, separated by a
	The context information woh ad		
Photo Definition	The contact information web address part. Multiple addresses can be given. May have to be		resses can be given. May have to be
Photo Definition	separated by a comma in the use		resses can be given. May have to be
	separated by a comma in the use	er interface.	
Photo Definition Photo Help Text		er interface.	
	separated by a comma in the use Enter the work Web URL(s) for t	er interface.	
Photo Help Text	separated by a comma in the use Enter the work Web URL(s) for t	er interface.	
Photo Help Text User Note(s)	separated by a comma in the use Enter the work Web URL(s) for t	er interface. ne person that created t	
Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality	separated by a comma in the use Enter the work Web URL(s) for the http://www.domain.com/	er interface. ne person that created t	
Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV	separated by a comma in the use Enter the work Web URL(s) for the http://www.domain.com/ (Contact Info detail:) Web URL(s	er interface. ne person that created t	his image, such as
Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality	separated by a comma in the use Enter the work Web URL(s) for the http://www.domain.com/ (Contact Info detail:) Web URL(s	er interface. ne person that created t	his image, such as
Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV	separated by a comma in the use Enter the work Web URL(s) for the http://www.domain.com/ (Contact Info detail:) Web URL(s	er interface. ne person that created t	his image, such as
Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation	separated by a comma in the use Enter the work Web URL(s) for the http://www.domain.com/ (Contact Info detail:) Web URL(s 0unbounded	er interface. The person that created t) Basic data type	his image, such as URL
Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace	separated by a comma in the use Enter the work Web URL(s) for the http://www.domain.com/ (Contact Info detail:) Web URL(so 0unbounded Iptc4xmpCore	er interface. The person that created t Basic data type XMP property id	his image, such as URL CiUrlWork
Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type	separated by a comma in the use Enter the work Web URL(s) for the http://www.domain.com/ (Contact Info detail:) Web URL(s 0unbounded Iptc4xmpCore Text	er interface. The person that created t Basic data type XMP property id XMP Category	his image, such as URL CiUrlWork External
Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace	separated by a comma in the use Enter the work Web URL(s) for the http://www.domain.com/ (Contact Info detail:) Web URL(s 0unbounded Intc4xmpCore Text Note 1 to user interface implement	er interface. The person that created t Basic data type XMP property id XMP Category	his image, such as URL CiUrlWork
Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type	separated by a comma in the use Enter the work Web URL(s) for the http://www.domain.com/ (Contact Info detail:) Web URL(s 0unbounded Iptc4xmpCore Text	er interface. The person that created t Basic data type XMP property id XMP Category enters: This field should	his image, such as URL CiUrlWork External be part of a "Contact information" group
Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type	separated by a comma in the use Enter the work Web URL(s) for the http://www.domain.com/ (Contact Info detail:) Web URL(s 0unbounded Intc4xmpCore Text Note 1 to user interface implement on the form.	er interface. The person that created to Basic data type XMP property id XMP Category enters: This field should enters: provide sufficien	his image, such as URL CiUrlWork External be part of a "Contact information" group t space to fill in multiple URLs.
Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s)	separated by a comma in the use Enter the work Web URL(s) for the http://www.domain.com/ (Contact Info detail:) Web URL(s 0unbounded Iptc4xmpCore Text Note 1 to user interface implement on the form. Note 2 to user interface implement	er interface. The person that created to Basic data type XMP property id XMP Category enters: This field should enters: provide sufficien	his image, such as URL CiUrlWork External be part of a "Contact information" group t space to fill in multiple URLs.
Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property	separated by a comma in the use Enter the work Web URL(s) for the http://www.domain.com/ (Contact Info detail:) Web URL(s 0unbounded Iptc4xmpCore Text Note 1 to user interface implement on the form. Note 2 to user interface implement	er interface. The person that created to Basic data type XMP property id XMP Category enters: This field should enters: provide sufficien	his image, such as URL CiUrlWork External be part of a "Contact information" group t space to fill in multiple URLs.
Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s)	separated by a comma in the use Enter the work Web URL(s) for the http://www.domain.com/ (Contact Info detail:) Web URL(s 0unbounded Iptc4xmpCore Text Note 1 to user interface implement on the form. Note 2 to user interface implement	er interface. The person that created t Basic data type XMP property id XMP Category enters: This field should enters: provide sufficien aligns with the vCard spe	his image, such as URL CiUrlWork External be part of a "Contact information" group t space to fill in multiple URLs. ecification RFC 2426.

"Deprecated" IIM metadata elements

Not all of the IIM datasets adopted by Adobe to be used for the Photoshop File Info have been adopted for the IPTC Core schema. In terms of mapping and transferring metadata from the legacy IIM-based headers, these datasets must to be considered as deprecated:

- **Urgency**: As this metadata element pertains to distribution management, it was not adopted. However, this data is still synchronised with the XMP property "photoshop:Urgency", and hence, available for future use, but outside the IPTC Core.
- **Category**: As this metadata element was earmarked as deprecated already for IIM 4.1, it was not adopted. However, this data is still synchronised with the XMP property "photoshop:Category", and hence available for future use – but outside the IPTC Core.

For migrating from Category codes to Subject Codes please read the Guideline for mapping Category Codes to Subject NewsCodes section below.

Supplemental Categories: As this metadata element was earmarked as deprecated already for IIM 4.1, it was not adopted. However, this data is still synchronised with the XMP property

"photoshop:SupplementalCategories", and hence available for future use – but outside the IPTC Core.

Synchronising IIM elements with existing XMP properties

This table shows how legacy metadata elements from the "IPTC header" – which were taken from the IPTC Information Interchange Model IIM are synchronised by Adobe Photoshop CS with XMP properties.

< legacy IPTC	headers>	ХМР
Photoshop name	IIM name	Mapping (XPath expression)
Title	2:05 Object Name	dc:title/*[@xml:lang='x-default']
Urgency	2:10 Urgency	photoshop:Urgency
Category	2:15 Category	photoshop:Category
Supplemental Categories	2:20 Supplemental Category	photoshop:SupplementalCategories
Keywords	2:25 Keywords	dc:subject
Instructions	2:40 Special Instruction	photoshop:Instructions
Date Created	2:55 Date Created	photoshop:DateCreated
Author	2:80 By-line	dc:creator
AuthorsPosition	2:85 By-line Title	photoshop:AuthorsPosition
City	2:90 City	photoshop:City
State/Province	2:95 Province/State	photoshop:State
Country	2:101 Country/Primary Location Name	photoshop:Country
Transmission Reference	2:103 Original Transmission Reference	photoshop:TransmissionReference
Headline	2:105 Headline	photoshop:Headline
Credit	2:110 Credit	photoshop:Credit
Source	2:115 Source	photoshop:Source
Copyright Notice	2:116 Copyright Notice	dc:rights/*[@xml:lang='x-default']
		dc:description/*[@xml:lang='x-
Description	2:120 Caption/Abstract	default']
Description Writer	2:122 Writer/Editor	photoshop:CaptionWriter

As of July 2010.

For the exact processing while synchronising metadata values please read the Guidelines for Handling Image Metadata from the Metadata Working Group. The document can be obtained from http://www.metadataworkinggroup.org/specs/

Guideline for mapping Category Codes to Subject NewsCodes

Early versions of IIM included the Datasets 2:15 "Category" and 2:20 "Supplemental Category". But these two fields were replaced in IIM version 4 (released in 1999) by the Dataset 2:12 "Subject Reference" which must be populated by values from the Subject NewsCodes controlled vocabulary. In version 4 of the IIM specification document the Datasets Category and Supplemental Category were indicated as "deprecated" which meant that after the time of this release these two Datasets should not be populated with values any longer.

To support the move from the three letter codes used with the Category Dataset to the Subject NewsCodes this table provides a reference for mapping.

Category	Subject	Name and definition of the code
Code	NewsCode	
ACE	01000000	arts, culture and entertainment
		Matters pertaining to the advancement and refinement of the human mind, of
		interests, skills, tastes and emotions
CLJ	02000000	crime, law and justice
		Establishment and/or statement of the rules of behaviour in society, the
		enforcement of these rules, breaches of the rules and the punishment of offenders.
		Organizations and bodies involved in these activities.
DIS	03000000	disaster and accident
		Man-made and natural events resulting in loss of life or injury to living creatures
		and/or damage to inanimate objects or property.
FIN	0400000	economy, business and finance
		All matters concerning the planning, production and exchange of wealth.
EDU	0500000	education
		All aspects of furthering knowledge of human individuals from birth to death.
EVN	0600000	environmental issue
		All aspects of protection, damage, and condition of the ecosystem of the planet
		earth and its surroundings.
HTH	0700000	health
		All aspects pertaining to the physical and mental welfare of human beings.
HUM	08000000	human interest
		Lighter items about individuals, groups, animals or objects.
LAB	0900000	labour
		Social aspects, organizations, rules and conditions affecting the employment of human effort
		for the generation of wealth or provision of services and the economic support of the
		unemployed.
LIF	1000000	lifestyle and leisure
		Activities undertaken for pleasure, relaxation or recreation outside paid
		employment, including eating and travel.
POL	11000000	politics
		Local, regional, national and international exercise of power, or struggle for power,
0.51	42000000	and the relationships between governing bodies and states.
REL	12000000	religion and belief
		All aspects of human existence involving theology, philosophy, ethics and
6.01	12000000	spirituality.
SCI	13000000	science and technology
		All aspects pertaining to human understanding of nature and the physical world and
501	14000000	the development and application of this knowledge. social issue
SOI	1400000	Aspects of the behaviour of humans affecting the quality of life.
500	15000000	
SPO	15000000	sport
		Competitive exercise involving physical effort. Organizations and bodies involved in these activities.
		ן נוופט מנגועונופט.



WAR	1600000	unrest, conflicts and war
		Acts of socially or politically motivated protest and/or violence.
WEA	17000000	weather
		The study, reporting and prediction of meteorological phenomena.

IPTC Extension schema 1.3 specifications

Names and Identifiers

The XML namespace URI for the "IPTC Extension" versions 1.0, 1.1 and 1.2 is: http://iptc.org/std/Iptc4xmpExt/2008-02-29/

The **preferred XML namespace-prefix** for "IPTC Extension"-related XMP properties is: **Iptc4xmpExt** The use of this namespace-prefix is not mandatory but highly recommended for interoperability support.

User interfaces (like the custom panels in Adobe CS products) showing "IPTC Extension" properties should refer to it as an "IPTC Extension" or "IPTC ..." panel.

This other namespace is used in the scope of IPTC Extension:

Name	URI	Recommended Prefix
PLUS	http://ns.useplus.org/ldf/xmp/1.0/	plus

Metadata Properties

Conorio Specification			2descr
Generic Specification			Zdescr
Name	Additional Model Information		
Definition	Information about the ethnicity and other facets of the model(s) in a model-released image.		
Photo Definition	Information about the ethnicity a	and other facets of the r	nodel(s) in a model-released image.
Photo Help Text	Enter information like ethnicity o		e model(s) in this image
User Note(s)	Use the Model Age field for the a	Use the Model Age field for the age of model(s).	
Implementation Note(s)			
Field label/title	Additional model info		
Cardinality	01	Basic data type	free-text
Required CV			
Spec change history			
XMP implementation			
XMP namespace	Iptc4xmpExt	XMP property id	AddlModelInfo
XMP Value Type	Text	XMP Category	External
Implementation note(s)		•	
Maps to this IIM property			
XMP/IIM mapping note(s)			
NewsML-G2 implementation	See www.iptc.org/std/photometa	adata/specification/maj	oping/iptc-pmd-newsmlg2.html
Implementation note(s)			
Generic Specification			2desci
Name	Artwork or Object in the Image		
Definition	A set of metadata about artwork	or an object in the item	l.
Photo Definition	A set of metadata about artwork	A set of metadata about artwork or an object in the image.	
Photo Help Text	Enter details about artwork or ob	jects shown in this image	ge.
User Note(s)			
Implementation Note(s)			
Field label/title	Artwork or object in the image		
Cardinality	0unbounded	Basic data type	Metadata Structure: Artwork or Object
			in the Income Details

 Image Details

 Required CV

 Spec change history

 XMP implementation

 XMP namespace

 Iptc4xmpExt

 XMP Yalue Type

 bag ArtworkOrObjectDetails

 XMP Category

 External



Maps to this IIM property				
XMP/IIM mapping note(s)				
NewsML-G2 implementation	See www.iptc.org/std/photomet	adata/specification/mag	pping/iptc-pmd-newsmlg2.html	
Implementation note(s)	•		· · · · · · · · · · · · · · · · · · ·	
Generic Specification				2descr
Name	Code of Organisation Featured in the Image			
Definition	Code from a controlled vocabula	ry for identifying the org	anisation or company which is fea	atured
	in the content.			
Photo Definition		ry for identifying the org	anisation or company which is fea	atured
	in the image.			
Photo Help Text			olon, and finally the code from th	ie
	vocabulary assigned to the organ		age (e.g. nasdaq:companyA)	
User Note(s) Implementation Note(s)	For example a stock ticker symbol	n may be used.		
Field label/title	Code of featured Organisation			
Cardinality	0unbounded	Basic data type	CV-code	
Required CV	Open to any CV	Dasic data type		
Spec change history				
XMP implementation				
XMP namespace	Iptc4xmpExt	XMP property id	OrganisationInImageCode	
XMP Value Type	bag Text	XMP Category	External	
Implementation note(s)				
Maps to this IIM property				
XMP/IIM mapping note(s)				
	See www.iptc.org/std/photometadata/specification/mapping/iptc-pmd-newsmlg2.html		pping/iptc-pmd-newsmlg2.html	
NewsML-G2 implementation	See <u>www.iptc.org/std/photomet</u>	ddddd opeenieddion, mae		
NewsML-G2 implementation Implementation note(s)	See <u>www.iptc.org/std/photomet</u>			
	See <u>www.iptc.org/std/photomet</u>			
	See <u>www.iptc.org/std/photomet</u>			2descr
Implementation note(s)	CV-Term About Image			2descr
Implementation note(s) Generic Specification	CV-Term About Image		but, each one expressed by a term	
Implementation note(s) Generic Specification Name	CV-Term About Image One or more topics, themes or e Controlled Vocabulary.	ntities the content is abo	but, each one expressed by a term t, each one expressed by a term f	n from a
Implementation note(s) Generic Specification Name Definition	CV-Term About Image One or more topics, themes or e Controlled Vocabulary. One or more topics, themes or e Controlled Vocabulary.	ntities the content is abo ntities the image is abou		n from a From a
Implementation note(s) Generic Specification Name Definition Photo Definition	CV-Term About Image One or more topics, themes or e Controlled Vocabulary. One or more topics, themes or e Controlled Vocabulary. Enter one or more topics, theme	ntities the content is abo ntities the image is abou	t, each one expressed by a term f	n from a From a
Implementation note(s) Generic Specification Name Definition Photo Definition Photo Help Text	CV-Term About Image One or more topics, themes or e Controlled Vocabulary. One or more topics, themes or e Controlled Vocabulary. Enter one or more topics, theme	ntities the content is abo ntities the image is abou	t, each one expressed by a term f	n from a From a
Implementation note(s) Generic Specification Name Definition Photo Definition Photo Help Text User Note(s)	CV-Term About Image One or more topics, themes or e Controlled Vocabulary. One or more topics, themes or e Controlled Vocabulary. Enter one or more topics, theme from a Controlled Vocabulary. CV-Term about image	ntities the content is abo ntities the image is abou	t, each one expressed by a term f	n from a From a
Implementation note(s) Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality	CV-Term About Image One or more topics, themes or e Controlled Vocabulary. One or more topics, themes or e Controlled Vocabulary. Enter one or more topics, theme from a Controlled Vocabulary.	ntities the content is abo ntities the image is abou	t, each one expressed by a term f	n from a from a
Implementation note(s) Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV	CV-Term About Image One or more topics, themes or e Controlled Vocabulary. One or more topics, themes or e Controlled Vocabulary. Enter one or more topics, theme from a Controlled Vocabulary. CV-Term about image 0unbounded	ntities the content is abount it is abound i	t, each one expressed by a term f about, each one expressed by a t	n from a from a
Implementation note(s) Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality	CV-Term About Image One or more topics, themes or e Controlled Vocabulary. One or more topics, themes or e Controlled Vocabulary. Enter one or more topics, theme from a Controlled Vocabulary. CV-Term about image	ntities the content is abount it is abound i	t, each one expressed by a term f about, each one expressed by a t	n from a from a
Implementation note(s) Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV	CV-Term About Image One or more topics, themes or e Controlled Vocabulary. One or more topics, themes or e Controlled Vocabulary. Enter one or more topics, theme from a Controlled Vocabulary. CV-Term about image 0unbounded	ntities the content is abount it is abound i	t, each one expressed by a term f about, each one expressed by a t	n from a from a
Implementation note(s) Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history	CV-Term About Image One or more topics, themes or e Controlled Vocabulary. One or more topics, themes or e Controlled Vocabulary. Enter one or more topics, theme from a Controlled Vocabulary. CV-Term about image 0unbounded	ntities the content is abount it is abound i	t, each one expressed by a term f about, each one expressed by a t	n from a from a
Implementation note(s) Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation	CV-Term About Image One or more topics, themes or e Controlled Vocabulary. One or more topics, themes or e Controlled Vocabulary. Enter one or more topics, theme from a Controlled Vocabulary. CV-Term about image 0unbounded Added by version 1.2	ntities the content is abount it is abount i	t, each one expressed by a term f about, each one expressed by a t <u>Metadata Structure: CV-Term De</u>	n from a from a
Implementation note(s) Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation	CV-Term About Image One or more topics, themes or e Controlled Vocabulary. One or more topics, themes or e Controlled Vocabulary. Enter one or more topics, theme from a Controlled Vocabulary. CV-Term about image 0unbounded Added by version 1.2 Iptc4xmpExt	ntities the content is about the image is about a sor entities the image is about a sor entities the image is Basic data type Basic data type XMP property id	t, each one expressed by a term f about, each one expressed by a t <u>Metadata Structure: CV-Term De</u> AboutCvTerm	n from a from a
Implementation note(s) Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type	CV-Term About Image One or more topics, themes or e Controlled Vocabulary. One or more topics, themes or e Controlled Vocabulary. Enter one or more topics, theme from a Controlled Vocabulary. CV-Term about image 0unbounded Added by version 1.2 Iptc4xmpExt	ntities the content is about the image is about a sor entities the image is about a sor entities the image is Basic data type Basic data type XMP property id	t, each one expressed by a term f about, each one expressed by a t <u>Metadata Structure: CV-Term De</u> AboutCvTerm	n from a from a
Implementation note(s) Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s)	CV-Term About Image One or more topics, themes or e Controlled Vocabulary. One or more topics, themes or e Controlled Vocabulary. Enter one or more topics, theme from a Controlled Vocabulary. CV-Term about image 0unbounded Added by version 1.2 Iptc4xmpExt Bag CV-Term Details structure	ntities the content is about the image is about a sor entities the image is about a sor entities the image is Basic data type Basic data type XMP property id	t, each one expressed by a term f about, each one expressed by a t <u>Metadata Structure: CV-Term De</u> AboutCvTerm	n from a from a
Implementation note(s) Generic Specification Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s)	CV-Term About Image One or more topics, themes or e Controlled Vocabulary. One or more topics, themes or e Controlled Vocabulary. Enter one or more topics, theme from a Controlled Vocabulary. CV-Term about image 0unbounded Added by version 1.2 Iptc4xmpExt Bag CV-Term Details structure none	ntities the content is abount it is abount i	t, each one expressed by a term f about, each one expressed by a t <u>Metadata Structure: CV-Term De</u> AboutCvTerm External	n from a from a
Implementation note(s) Generic Specification Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation	CV-Term About Image One or more topics, themes or e Controlled Vocabulary. One or more topics, themes or e Controlled Vocabulary. Enter one or more topics, theme from a Controlled Vocabulary. CV-Term about image 0unbounded Added by version 1.2 Iptc4xmpExt Bag CV-Term Details structure none See www.iptc.org/std/photomet	ntities the content is abount ntities the image is abount s or entities the image is Basic data type XMP property id XMP Category	t, each one expressed by a term f about, each one expressed by a t <u>Metadata Structure: CV-Term De</u> AboutCvTerm External	n from a from a
Implementation note(s) Generic Specification Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s)	CV-Term About Image One or more topics, themes or e Controlled Vocabulary. One or more topics, themes or e Controlled Vocabulary. Enter one or more topics, theme from a Controlled Vocabulary. CV-Term about image 0unbounded Added by version 1.2 Iptc4xmpExt Bag CV-Term Details structure none See www.iptc.org/std/photomet Any NewsML-G2 subject using th (http://cv.iptc.org/newscodes/su	ntities the content is about ntities the image is about s or entities the image is Basic data type XMP property id XMP Category adata/specification/mage base URL of Subject Construction	t, each one expressed by a term f about, each one expressed by a t <u>Metadata Structure: CV-Term De</u> AboutCvTerm External <u>opping/iptc-pmd-newsmlg2.html</u> odes	a from a from a term
Implementation note(s) Generic Specification Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation	CV-Term About Image One or more topics, themes or e Controlled Vocabulary. One or more topics, themes or e Controlled Vocabulary. Enter one or more topics, theme from a Controlled Vocabulary. CV-Term about image 0unbounded Added by version 1.2 Iptc4xmpExt Bag CV-Term Details structure none See www.iptc.org/std/photomet Any NewsML-G2 subject using th (http://cv.iptc.org/newscodes/su property. All other subject prope	ntities the content is about ntities the image is about s or entities the image is Basic data type XMP property id XMP Category adata/specification/mage base URL of Subject Construction	t, each one expressed by a term f about, each one expressed by a t <u>Metadata Structure: CV-Term De</u> <u>AboutCvTerm</u> External <u>pping/iptc-pmd-newsmlg2.html</u> odes napped to the Subject Code PMD	a from a crow a
Implementation note(s) Generic Specification Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation	CV-Term About Image One or more topics, themes or e Controlled Vocabulary. One or more topics, themes or e Controlled Vocabulary. Enter one or more topics, theme from a Controlled Vocabulary. CV-Term about image 0unbounded Added by version 1.2 Iptc4xmpExt Bag CV-Term Details structure none See www.iptc.org/std/photomet Any NewsML-G2 subject using th (http://cv.iptc.org/newscodes/su property. All other subject prope	ntities the content is about ntities the image is about s or entities the image is Basic data type XMP property id XMP Category adata/specification/mage base URL of Subject Construction	t, each one expressed by a term f about, each one expressed by a t <u>Metadata Structure: CV-Term De</u> <u>AboutCvTerm</u> External <u>pping/iptc-pmd-newsmlg2.html</u> odes napped to the Subject Code PMD	n from a from a term etails
Implementation note(s) Generic Specification Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation note(s)	CV-Term About Image One or more topics, themes or e Controlled Vocabulary. One or more topics, themes or e Controlled Vocabulary. Enter one or more topics, theme from a Controlled Vocabulary. CV-Term about image 0unbounded Added by version 1.2 Iptc4xmpExt Bag CV-Term Details structure none See www.iptc.org/std/photomet Any NewsML-G2 subject using th (http://cv.iptc.org/newscodes/su property. All other subject prope Image.	ntities the content is about ntities the image is about s or entities the image is Basic data type Basic data type XMP property id XMP Category adata/specification/mage base URL of Subject Control of Sub	t, each one expressed by a term f about, each one expressed by a t <u>Metadata Structure: CV-Term De</u> <u>AboutCvTerm</u> External <u>pping/iptc-pmd-newsmlg2.html</u> pdes napped to the Subject Code PMD act should be mapped to CV-Term	n from a from a term etails
Implementation note(s) Generic Specification Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation note(s) Implementation note(s) Implementation note(s) NewsML-G2 implementation note(s)	CV-Term About Image One or more topics, themes or e Controlled Vocabulary. One or more topics, themes or e Controlled Vocabulary. Enter one or more topics, theme from a Controlled Vocabulary. CV-Term about image 0unbounded Added by version 1.2 Iptc4xmpExt Bag CV-Term Details structure none See www.iptc.org/std/photomet Any NewsML-G2 subject using th (http://cv.iptc.org/newscodes/su property. All other subject prope	ntities the content is about ntities the image is about s or entities the image is Basic data type Basic data type XMP property id XMP Category adata/specification/mage e base URL of Subject Control of S	t, each one expressed by a term f about, each one expressed by a t <u>Metadata Structure: CV-Term De</u> <u>AboutCvTerm</u> External <u>oping/iptc-pmd-newsmlg2.html</u> odes happed to the Subject Code PMD act should be mapped to CV-Term	a from a crow a



· · ·	re 1.2/Extension 1.3 (Oct 2016) - Doc Rev 1 Production - Public Release			
Photo Help Text	Enter an identifier for the control	lled vocabulary then a	colon, and finally the code from the	
	vocabulary assigned to the term	incu vocubulary, then a v		
User Note(s)				
Implementation Note(s)	This property is part of the Photo	Metadata 2008 specifi	cations, but should not released to the	
implementation Note(s)	This property is part of the Photo Metadata 2008 specifications, but should not released to the public on the standard Adobe Custom Panels for IPTC metadata or other user interfaces unless			
			etadata of other user interfaces unless	
Field lebel /title	agreed by the IPTC.			
Field label/title	Controlled Vocabulary Term	Desire data tana	$\mathbf{O}_{\mathbf{U}}$, $\mathbf{U}_{\mathbf{U}}$, $\mathbf{U}_{\mathbf{U}}$	
Cardinality	0unbounded	Basic data type	CV-code	
Required CV	Any Controlled Vocabulary regist	ered with the IPTC for t	his field.	
Spec change history	Deprecated by version 1.2			
XMP implementation				
XMP namespace	Iptc4xmpExt	XMP property id	CVterm	
XMP Value Type	bag URI	XMP Category	External	
Implementation note(s)				
Maps to this IIM property				
XMP/IIM mapping note(s)				
			21	
Generic Specification			2descr	
Name	Genre			
Definition	Artistic, style, journalistic, produc	ct or other genre(s) of th	ne item (expressed by a term from any	
	Controlled Vocabulary)			
Photo Definition	Artistic, style, journalistic, produc	t or other genre(s) of th	ne image (expressed by a term from any	
	Controlled Vocabulary)			
Photo Help Text				
User Note(s)	1			
Implementation Note(s)	This Genre has a wider scope tha	n the Intellectual Genre		
Field label/title	Genre			
Cardinality	0unbounded	Basic data type	Metadata Structure: CV-Term Details	
Required CV		Dasie data type	Metadata Structure. ev Term Details	
	Added by version 1.2			
Spec change history	Added by version 1.3			
XMP implementation				
XMP namespace	lptc4xmpExt	XMP property id	Genre	
·			External	
XMP Value Type	Bag CV-Term Details structure	XMP Category	External	
XMP Value Type Implementation note(s)			External	
XMP Value Type Implementation note(s) Maps to this IIM property			External	
XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s)	Bag CV-Term Details structure	XMP Category		
XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation		XMP Category		
XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s)	Bag CV-Term Details structure	XMP Category		
XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation	Bag CV-Term Details structure	XMP Category		
XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation	Bag CV-Term Details structure	XMP Category		
XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation Implementation note(s) Generic Specification	Bag CV-Term Details structure See www.iptc.org/std/photomet	XMP Category	oping/iptc-pmd-newsmlg2.html	
XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation Implementation note(s) Generic Specification Name	Bag CV-Term Details structure See www.iptc.org/std/photometa	XMP Category adata/specification/map	oping/iptc-pmd-newsmlg2.html 2descr	
XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation Implementation note(s) Generic Specification Name Definition	Bag CV-Term Details structure See www.iptc.org/std/photomete Location Shown in the Ima A location the content of the item	XMP Category adata/specification/map	oping/iptc-pmd-newsmlg2.html	
XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation Implementation note(s) Generic Specification Name Definition Photo Definition	Bag CV-Term Details structure See <u>www.iptc.org/std/photometre</u> Location Shown in the Ima A location the content of the item A location shown in the image.	XMP Category adata/specification/ma ge n is about. For photos th	oping/iptc-pmd-newsmlg2.html 2descr nat is a location shown in the image.	
XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation Implementation note(s) Generic Specification Name Definition Photo Definition Photo Help Text	Bag CV-Term Details structure See <u>www.iptc.org/std/photometa</u> See <u>how in the Ima</u> A location the content of the item A location shown in the image. Enter the details about a location	XMP Category adata/specification/ma ge n is about. For photos th which is shown in this	oping/iptc-pmd-newsmlg2.html 2descr nat is a location shown in the image. image.	
XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation Implementation note(s) Generic Specification Name Definition Photo Definition	Bag CV-Term Details structure See <u>www.iptc.org/std/photomet</u> Location Shown in the Ima A location the content of the item A location shown in the image. Enter the details about a location If the location the image was take	XMP Category adata/specification/ma ge n is about. For photos th which is shown in this	oping/iptc-pmd-newsmlg2.html 2descr nat is a location shown in the image.	
XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation Implementation note(s) Generic Specification Definition Photo Definition Photo Help Text User Note(s)	Bag CV-Term Details structure See <u>www.iptc.org/std/photometa</u> See <u>how in the Ima</u> A location the content of the item A location shown in the image. Enter the details about a location	XMP Category adata/specification/ma ge n is about. For photos th which is shown in this	oping/iptc-pmd-newsmlg2.html 2descr nat is a location shown in the image. image.	
XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation Implementation note(s) Generic Specification Contemplementation Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s)	Bag CV-Term Details structure See <u>www.iptc.org/std/photomet</u> Location Shown in the Ima A location the content of the item A location shown in the image. Enter the details about a location If the location the image was take should be used too.	XMP Category adata/specification/ma ge n is about. For photos th which is shown in this	oping/iptc-pmd-newsmlg2.html 2descr nat is a location shown in the image. image.	
XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation Implementation note(s) Generic Specification Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title	Bag CV-Term Details structure See www.iptc.org/std/photomet Location Shown in the Ima A location the content of the item A location shown in the image. Enter the details about a location If the location the image was take should be used too. Location shown	XMP Category adata/specification/ma ge n is about. For photos the which is shown in this en in is different from the	pping/iptc-pmd-newsmlg2.html 2descr nat is a location shown in the image. image. nis location the property Location Created	
XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation Implementation note(s) Generic Specification Mame Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality	Bag CV-Term Details structure See <u>www.iptc.org/std/photomet</u> Location Shown in the Ima A location the content of the item A location shown in the image. Enter the details about a location If the location the image was take should be used too.	XMP Category adata/specification/ma ge n is about. For photos th which is shown in this	oping/iptc-pmd-newsmlg2.html 2descr nat is a location shown in the image. image.	
XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation Implementation note(s) Generic Specification Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV	Bag CV-Term Details structure See www.iptc.org/std/photomet Location Shown in the Ima A location the content of the item A location shown in the image. Enter the details about a location If the location the image was take should be used too. Location shown	XMP Category adata/specification/ma ge n is about. For photos the which is shown in this en in is different from the	pping/iptc-pmd-newsmlg2.html 2descr nat is a location shown in the image. image. nis location the property Location Created	
XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation Implementation note(s) Generic Specification Mame Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality	Bag CV-Term Details structure See www.iptc.org/std/photomet Location Shown in the Ima A location the content of the item A location shown in the image. Enter the details about a location If the location the image was take should be used too. Location shown	XMP Category adata/specification/ma ge n is about. For photos the which is shown in this en in is different from the	pping/iptc-pmd-newsmlg2.html 2descr nat is a location shown in the image. image. nis location the property Location Created	
XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation Implementation note(s) Generic Specification Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history	Bag CV-Term Details structure See www.iptc.org/std/photomet Location Shown in the Ima A location the content of the item A location shown in the image. Enter the details about a location If the location the image was take should be used too. Location shown	XMP Category adata/specification/ma ge n is about. For photos the which is shown in this en in is different from the	pping/iptc-pmd-newsmlg2.html 2descr nat is a location shown in the image. image. nis location the property Location Created	
XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation Implementation note(s) Generic Specification Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation	Bag CV-Term Details structure See www.iptc.org/std/photomet Location Shown in the Ima A location the content of the item A location shown in the image. Enter the details about a location If the location the image was take should be used too. Location shown 0unbounded	XMP Category adata/specification/ma ge n is about. For photos the which is shown in this en in is different from the Basic data type	2descr nat is a location shown in the image. image. his location the property Location Created <u>Metadata Structure: Location Details</u>	
XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation Implementation note(s) Generic Specification Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation	Bag CV-Term Details structure See www.iptc.org/std/photomet Location Shown in the Imag A location the content of the item A location shown in the image. Enter the details about a location If the location the image was take should be used too. Location shown 0unbounded Iptc4xmpExt	XMP Category adata/specification/map adata/specification/map adata/specification/map adata/specification/map adata/specification/map adata/specification/map basic data type Basic data type XMP property id	2descr aat is a location shown in the image. image. inis location the property Location Created <u>Metadata Structure: Location Details</u> LocationShown	
XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation Implementation note(s) Generic Specification Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type	Bag CV-Term Details structure See www.iptc.org/std/photomet Location Shown in the Ima A location the content of the item A location shown in the image. Enter the details about a location If the location the image was take should be used too. Location shown 0unbounded	XMP Category adata/specification/ma ge n is about. For photos the which is shown in this en in is different from the Basic data type	2descr nat is a location shown in the image. image. his location the property Location Created <u>Metadata Structure: Location Details</u>	
XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation Implementation note(s) Generic Specification Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP Naue Type Implementation note(s)	Bag CV-Term Details structure See www.iptc.org/std/photomet Location Shown in the Imag A location the content of the item A location shown in the image. Enter the details about a location If the location the image was take should be used too. Location shown 0unbounded Iptc4xmpExt	XMP Category adata/specification/map adata/specification/map adata/specification/map adata/specification/map adata/specification/map adata/specification/map basic data type Basic data type XMP property id	2descr aat is a location shown in the image. image. inis location the property Location Created <u>Metadata Structure: Location Details</u> LocationShown	
XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation Implementation note(s) Generic Specification Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property	Bag CV-Term Details structure See www.iptc.org/std/photomet Location Shown in the Imag A location the content of the item A location shown in the image. Enter the details about a location If the location the image was take should be used too. Location shown 0unbounded Iptc4xmpExt	XMP Category adata/specification/map adata/specification/map adata/specification/map adata/specification/map adata/specification/map adata/specification/map basic data type Basic data type XMP property id	2descr 2descr nat is a location shown in the image. image. nis location the property Location Created <u>Metadata Structure: Location Details</u> LocationShown	
XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation Implementation note(s) Generic Specification Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s)	Bag CV-Term Details structure See www.iptc.org/std/photomet Location Shown in the Imag A location the content of the item A location shown in the image. Enter the details about a location If the location the image was take should be used too. Location shown 0unbounded Iptc4xmpExt	XMP Category adata/specification/map adata/specification/map adata/specification/map adata/specification/map adata/specification/map adata/specification/map basic data type Basic data type XMP property id	2descr aat is a location shown in the image. image. inis location the property Location Created <u>Metadata Structure: Location Details</u> LocationShown	
XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation Implementation note(s) Generic Specification Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property	Bag CV-Term Details structure See www.iptc.org/std/photomet Location Shown in the Imag A location the content of the item A location shown in the image. Enter the details about a location If the location the image was take should be used too. Location shown 0unbounded Iptc4xmpExt	XMP Category adata/specification/ma ge n is about. For photos the which is shown in this en in is different from the Basic data type XMP property id XMP Category	2descr hat is a location shown in the image. image. his location the property Location Created Metadata Structure: Location Details LocationShown External	
XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation Implementation note(s) Generic Specification Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s)	Bag CV-Term Details structure See www.iptc.org/std/photometr See www.iptc.org/std/photometr Location Shown in the Imag A location the content of the item A location shown in the image. Enter the details about a location If the location the image was take should be used too. Location shown 0unbounded Iptc4xmpExt Bag Location Details Structure	XMP Category adata/specification/ma ge n is about. For photos the which is shown in this en in is different from the Basic data type XMP property id XMP Category	2descr hat is a location shown in the image. image. his location the property Location Created Metadata Structure: Location Details LocationShown External	



Generic Specification			2desci
Name	Model Age		
Definition	Age of the human model(s) at the time this image was taken in a model released image.		
Photo Definition	Age of the human model(s) at the time this image was taken in a model released image.		
Photo Help Text	Enter the age of the human model(s) at the time this image was made.		
User Note(s)	The user should be aware of any	legal implications of pro	oviding ages for young models. Ages
	below 18 years should not be inc	luded.	
Implementation Note(s)			
Field label/title	Model age		
Cardinality	0unbounded	Basic data type	numeric
Required CV			
Spec change history			
XMP implementation			
XMP namespace	Iptc4xmpExt	XMP property id	ModelAge
XMP Value Type	bag Integer	XMP Category	External
Implementation note(s)			
Maps to this IIM property			
XMP/IIM mapping note(s)	<u> </u>		
NewsML-G2 implementation	See www.iptc.org/std/photomet	adata/specification/mai	pping/iptc-pmd-newsmlg2.html
Implementation note(s)			
Generic Specification			2desci
Name	Name of Organisation Feat	tured in the Image	
			in the content
Definition	Name of the organisation or com	· · ·	
Photo Definition	Name of the organisation or com		
Photo Help Text	Enter the name of the organisation		
User Note(s)	May be supplemented by values	from a controlled vocat	oulary in the Organisation Code field.
Implementation Note(s) Field label/title	Name of featured Organisation		
Cardinality	Name of featured Organisation 0unbounded	Basic data type	free-text
Required CV	0unbounded	Basic uata type	nee-text
Spec change history			
	1		
XMP implementation		1	
XMP namespace	Iptc4xmpExt	XMP property id	OrganisationInImageName
XMP Value Type	bag Text	XMP Category	External
Implementation note(s)			
Maps to this IIM property			
XMP/IIM mapping note(s)			
NewsML-G2 implementation	See <u>www.iptc.org/std/photomet</u>	adata/specification/maj	pping/iptc-pmd-newsmlg2.html
Implementation note(s)			
Generic Specification			2desci
Name	Person Shown in the Imag	e	
Definition			hotos that is a person shown in the
2	image.		
Photo Definition	Name of a person shown in the in	mage.	
Photo Help Text	Enter the name of the person sho		
User Note(s)		- 0-	
Implementation Note(s)	1		
Field label/title	Person shown		
Cardinality	0unbounded	Basic data type	free-text
Required CV			
	1		
Spec change history			
Spec change history			
Spec change history XMP implementation	IntcAympExt	VMD proporty id	Porconinimago
Spec change history XMP implementation XMP namespace	Iptc4xmpExt	XMP property id	PersonInImage External
Spec change history XMP implementation	Iptc4xmpExt bag Text	XMP property id XMP Category	PersonInImage External



Maps to this IIM property			
XMP/IIM mapping note(s)			
NewsML-G2 implementation	See www.iptc.org/std/photometadata/specification/mapping/iptc-pmd-newsmlg2.html		
Implementation note(s)			
Generic Specification			2descr
Name	Person Shown in the Image with Details		
Definition	Details about a person the content is about.		
Photo Definition	Details about a person shown in the image.		
Photo Help Text	Enter details about person(s) shown in the image. It is not required to list all, just those which can		
	be recognized.		
User Note(s)			
Implementation Note(s)	Person chown (Detaile)		
Field label/title Cardinality	Person shown (Details) 0unbounded Basic data type Metadata Structure: Person Details		
Required CV	NO	Basic uata type	Metadata Structure. Person Details
Spec change history	Added by version 1.2		
XMP implementation		1	Γ
XMP namespace	Iptc4xmpExt	XMP property id	PersonInImageWDetails
XMP Value Type	Bag Person Details structure	XMP Category	External
Implementation note(s)			
Maps to this IIM property	none		
XMP/IIM mapping note(s)			
NewsML-G2 implementation	See www.iptc.org/std/photometadata/specification/mapping/iptc-pmd-newsmlg2.html		
Implementation note(s)			
Generic Specification			2descr
Name	Product Shown in the image	ge	
Definition	A product the content is about.		
Photo Definition	A product shown in the image.		
Photo Help Text	Enter details about a product shown in the image.		
User Note(s)			
Implementation Note(s)			
Field label/title	Product shown		Γ
Cardinality	0unbounded	Basic data type	Metadata Structure: Product Details
Required CV			
Spec change history	Added by version 1.2		
XMP implementation			
XMP namespace	Iptc4xmpExt	XMP property id	ProductInImage
XMP Value Type	Bag Product Details structure	XMP Category	External
Implementation note(s)			
Maps to this IIM property	none		
XMP/IIM mapping note(s)			
NewsML-G2 implementation	See <u>www.iptc.org/std/photomet</u>	adata/specification/maj	pping/iptc-pmd-newsmlg2.html
Implementation note(s)			
Generic Specification			3admin
Name	Digital Image GUID		
Definition	Globally unique identifier for the item. It is created and applied by the creator of the item at the		
	time of its creation . This value shall not be changed after that time.		
Photo Definition	Globally unique identifier for this digital image. It is created and applied by the creator of the		
	digital image at the time of its creation . This value shall not be changed after that time.		
Photo Help Text	If an ID already exists, don't change - otherwise enter a globally unique identifier for this digital		
	image		
User Note(s)	User Note(s) The identifier will probably be generated by the technical means of an imaging device or software and should be applied to the digital image file as early as possible in its life cycle. This identifier does not identify any pictured content, particularly in case of a scan of non-digital images, only this digital representation.		
	this digital representation		

Sec. 1	
roduction - Public Release	
echnical requirements to create a image cameras, video cameras, the creation of the digital data and rmance. It is recommended that image data and the GUID were	

Implementation Note(s)	Any algorithm to create this identifier has to comply with the technical requirements to create a globally unique id. Any device creating digital images - e.g. still image cameras, video cameras, scanners - should create such an identifer right at the time of the creation of the digital data and add the id to the set of metadata without compromising performance. It is recommended that this image identifier allows identifying the device by which the image data and the GUID were created. IPTC's basic requirements for unique ids are: * It must be globally unique. Algorithms for this purpose exist. * It should identify the camera body. * It should identify the camera body. * It should identify the date and time of the creation of the picture. * It should identify the date and time of the creation of the picture. * It should identify the date and time of the creation of the picture. * It should be secured against tampering. This field should be implemented in a way to prove it has not been changed since its value has been applied. If the identifier has been created by the imaging device its type and brand can be found in the Exif/technical metadata.		
Field label/title	Digital Image Identifier		
Cardinality	01	Basic data type	string
Required CV			
Spec change history	Specs (July 2010): XMP Category	changed to internal	
XMP implementation		•	
XMP namespace	Iptc4xmpExt	XMP property id	DigImageGUID
XMP Value Type	text	XMP Category	Internal
Implementation note(s)			
Maps to this IIM property			
XMP/IIM mapping note(s)			
NewsML-G2 implementation	See <u>www.iptc.org/std/photomet</u>	adata/specification/maj	oping/iptc-pmd-newsmlg2.html
Implementation note(s)			
Generic Specification			3admin
Name	Digital Source File Type (D	EPRECATED – use D	igital Source Type)
Name Definition	Digital Source File Type (D The type of the source digital file		igital Source Type)
	•	•	igital Source Type)
Definition Photo Definition Photo Help Text	The type of the source digital file	•	igital Source Type)
Definition Photo Definition Photo Help Text User Note(s)	The type of the source digital file The type of the source digital file -		
Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s)	The type of the source digital file The type of the source digital file - The IPTC recommends not to imp		
Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title	The type of the source digital file The type of the source digital file - - - - - - - - - - - - - - - - - - -	blement this property ar	ny longer.
Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality	The type of the source digital file The type of the source digital file - - - - - - - - - - - - - - - - - - -	plement this property ar Basic data type	ny longer. CV-code
Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title	The type of the source digital file The type of the source digital file - - - - - - - - - - - - - - - - - - -	blement this property ar Basic data type ilm}, scan from transpar	ny longer. CV-code ency (including slide) {scantransparancy},
Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality	The type of the source digital file The type of the source digital file - The IPTC recommends not to imp Physical type of original photo 01 Values are: Scan from film {scanf scan from print {scanprint}, came	blement this property ar Basic data type ilm}, scan from transpar	ny longer. CV-code
Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV	The type of the source digital file The type of the source digital file - The IPTC recommends not to imp Physical type of original photo 01 Values are: Scan from film {scanf scan from print {scanprint}, came {camerajpeg}	blement this property ar Basic data type ilm}, scan from transpar	ny longer. CV-code ency (including slide) {scantransparancy},
Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history	The type of the source digital file The type of the source digital file - The IPTC recommends not to imp Physical type of original photo 01 Values are: Scan from film {scanf scan from print {scanprint}, came	blement this property ar Basic data type ilm}, scan from transpar	ny longer. CV-code ency (including slide) {scantransparancy},
Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation	The type of the source digital file The type of the source digital file - - - - - - - - - - - - - - - - - - -	Basic data type ilm}, scan from transpar era raw {cameraraw}, ca	y longer. CV-code ency (including slide) {scantransparancy}, mera tiff {cameratiff}, camera jpeg
Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace	The type of the source digital file The type of the source digital file - The IPTC recommends not to imp Physical type of original photo 01 Values are: Scan from film {scanf scan from print {scanprint}, came {camerajpeg} Deprecated by version 1.1 Iptc4xmpExt	Basic data type ilm}, scan from transpar era raw {cameraraw}, ca	CV-code ency (including slide) {scantransparancy}, mera tiff {cameratiff}, camera jpeg DigitalSourcefileType
Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type	The type of the source digital file The type of the source digital file - - - - - - - - - - - - - - - - - - -	Basic data type ilm}, scan from transpar era raw {cameraraw}, ca	y longer. CV-code ency (including slide) {scantransparancy}, mera tiff {cameratiff}, camera jpeg
Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s)	The type of the source digital file The type of the source digital file - The IPTC recommends not to imp Physical type of original photo 01 Values are: Scan from film {scanf scan from print {scanprint}, came {camerajpeg} Deprecated by version 1.1 Iptc4xmpExt	Basic data type ilm}, scan from transpar era raw {cameraraw}, ca	CV-code ency (including slide) {scantransparancy}, mera tiff {cameratiff}, camera jpeg DigitalSourcefileType
Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property	The type of the source digital file The type of the source digital file - The IPTC recommends not to imp Physical type of original photo 01 Values are: Scan from film {scanf scan from print {scanprint}, came {camerajpeg} Deprecated by version 1.1 Iptc4xmpExt	Basic data type ilm}, scan from transpar era raw {cameraraw}, ca	CV-code ency (including slide) {scantransparancy}, mera tiff {cameratiff}, camera jpeg DigitalSourcefileType
Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s)	The type of the source digital file The type of the source digital file - The IPTC recommends not to imp Physical type of original photo 01 Values are: Scan from film {scanf scan from print {scanprint}, came {camerajpeg} Deprecated by version 1.1 Iptc4xmpExt	Basic data type ilm}, scan from transpar era raw {cameraraw}, ca	CV-code ency (including slide) {scantransparancy}, mera tiff {cameratiff}, camera jpeg DigitalSourcefileType
Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property	The type of the source digital file The type of the source digital file - The IPTC recommends not to imp Physical type of original photo 01 Values are: Scan from film {scanf scan from print {scanprint}, came {camerajpeg} Deprecated by version 1.1 Iptc4xmpExt	Basic data type ilm}, scan from transpar era raw {cameraraw}, ca	CV-code ency (including slide) {scantransparancy}, mera tiff {cameratiff}, camera jpeg DigitalSourcefileType
Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s)	The type of the source digital file The type of the source digital file - The IPTC recommends not to imp Physical type of original photo 01 Values are: Scan from film {scanf scan from print {scanprint}, came {camerajpeg} Deprecated by version 1.1 Iptc4xmpExt	Basic data type ilm}, scan from transpar era raw {cameraraw}, ca	V longer. CV-code ency (including slide) {scantransparancy}, mera tiff {cameratiff}, camera jpeg DigitalSourcefileType External
Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) Generic Specification	The type of the source digital file The type of the source digital file - - - - - - - - - - - - - - - - - - -		V longer. CV-code ency (including slide) {scantransparancy}, mera tiff {cameratiff}, camera jpeg DigitalSourcefileType External
Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) Generic Specification Name	The type of the source digital file The type of the source digital file The type of the source digital file The IPTC recommends not to imp Physical type of original photo 01 Values are: Scan from film {scanf scan from print {scanprint}, came {camerajpeg} Deprecated by version 1.1 Iptc4xmpExt URI Digital Source Type The type of the source of this dig The type of the source of this dig		DigitalSourcefileType External
Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) Generic Specification Name Definition	The type of the source digital file The type of the source digital file The type of the source digital file The IPTC recommends not to imp Physical type of original photo 01 Values are: Scan from film {scanf scan from print {scanprint}, came {camerajpeg} Deprecated by version 1.1 Iptc4xmpExt URI Digital Source Type The type of the source of this dig The type of the source of this dig		V longer. CV-code ency (including slide) {scantransparancy}, mera tiff {cameratiff}, camera jpeg DigitalSourcefileType External
Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) Generic Specification Definition Photo Definition	The type of the source digital file The type of the source digital file The type of the source digital file The IPTC recommends not to imp Physical type of original photo 01 Values are: Scan from film {scanf scan from print {scanprint}, came {camerajpeg} Deprecated by version 1.1 Iptc4xmpExt URI URI Digital Source Type The type of the source of this dig Select one of the values for ident		DigitalSourcefileType External
Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) Generic Specification Definition Photo Definition Photo Help Text	The type of the source digital file The type of the source digital file The type of the source digital file The IPTC recommends not to imp Physical type of original photo 01 Values are: Scan from film {scanf scan from print {scanprint}, came {camerajpeg} Deprecated by version 1.1 Iptc4xmpExt URI URI Digital Source Type The type of the source of this dig Select one of the values for ident		DigitalSourcefileType External
Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) Generic Specification Chame Definition Photo Definition Photo Help Text User Note(s)	The type of the source digital file The type of the source digital file The type of the source digital file The IPTC recommends not to imp Physical type of original photo 01 Values are: Scan from film {scanf scan from print {scanprint}, came {camerajpeg} Deprecated by version 1.1 Iptc4xmpExt URI URI Digital Source Type The type of the source of this dig Select one of the values for ident		DigitalSourcefileType External
Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) Generic Specification Rame Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s)	The type of the source digital file The type of the source digital file The type of the source digital file The IPTC recommends not to imp Physical type of original photo 01 Values are: Scan from film {scanf scan from print {scanprint}, came {camerajpeg} Deprecated by version 1.1 Iptc4xmpExt URI Digital Source Type The type of the source of this dig Select one of the values for ident controlled vocabulary.		CV-code ency (including slide) {scantransparancy}, mera tiff {cameratiff}, camera jpeg DigitalSourcefileType External 3admin urce of the digital image from the CV-code

		,	
Spec change history	Added in v 1.1		
XMP implementation			
XMP namespace	Iptc4xmpExt	XMP property id	DigitalSourceType
XMP Value Type	URI	XMP Category	External
Implementation note(s)			
Maps to this IIM property			
XMP/IIM mapping note(s)			
NewsML-G2 implementation	See www.iptc.org/std/photomet	adata/specification/maj	oping/iptc-pmd-newsmlg2.html
Implementation note(s)			
Generic Specification			3admin
Name	Event		
Definition	Names or describes the specific e		
Photo Definition	Names or describes the specific e		
Photo Help Text	Enter the name or description of		
User Note(s)			etc. If this is a sub-event of a larger event
	both can be provided by the field		
	ceremony. Unplanned events cou	uld be named by this pro	operty too.
Implementation Note(s)			
Field label/title	Event	1	
Cardinality	01 Basic data type free-text		
Required CV			
Spec change history			
XMP implementation			
XMP namespace	Iptc4xmpExt	XMP property id	Event
XMP Value Type	Lang Alt	XMP Category	External
Implementation note(s)			
Maps to this IIM property			
XMP/IIM mapping note(s)	<u> </u>		
NewsML-G2 implementation	See <u>www.iptc.org/std/photomet</u>	adata/specification/maj	oping/iptc-pmd-newsmlg2.html
Implementation note(s)			
Conoric Specification			2 o dania
Generic Specification	Imaga Dagistry Entry		3admin
Name	Image Registry Entry		.
Definition	Both a Registry Item Id and a Registry Organisation Id to record any registration of this item with a registry.		
Photo Definition	Both a Registry Item Id and a Reg	gistry Organisation Id to	record any registration of this digital
	image with a registry.		
Photo Help Text	Enter IDs for this image and the r	• • • •	
User Note(s)			after the creation of the digital image.
Implementation Note(s)	Any user interface implementation must show both sub-properties - Item Id and Organisation Id - as corresponding values. Further an input to both fields should be made mandatory.		
	·		

	as corresponding values. Further an input to both fields should be made mandatory.		
Field label/title	Registry Entry		
Cardinality	0unbounded	Basic data type	Metadata Structure: Registry Entry
			Details
Required CV			
Spec change history			
XMP implementation			
XMP namespace	Iptc4xmpExt	XMP property id	RegistryId
XMP Value Type	bag RegistryEntryDetails	XMP Category	External
Implementation note(s)			
Maps to this IIM property			
XMP/IIM mapping note(s)			
NewsML-G2 implementation	See <u>www.iptc.org/std/photomet</u>	adata/specification/ma	pping/iptc-pmd-newsmlg2.html
Implementation note(s)			
Generic Specification			Sadmir

Name Image Supplier

Photo DefinitionIdentifies the most recent supplie' of the image, who is NT necessarily its owner or creator.Photo Help TextEnter the identifier for the most recent supplier of this is roget or owner of the image.Creator or owner of the image.For identifying the supplier either a well known and/or versitered company name or a URL of the image wells.This property succeeds the Proviet property of IPTC Or J. O by its semantics as that Provider may be use.In by its property succeeds the Proviet property of IPTC Or J. O by its semantics as that Provider may be use.Implementation Note(s)This is a PLUS version 1.2 property rotuded in the IPTC version schema.Implementation Note(s)This is a PLUS version 1.2 property of IPTC Or J. O by its semantics as that Provider may be use.SpecchangehitteImage SupplierImplementation Note(s)This is a PLUS version 1.2 property of IPTC Or J. O by its semantics as that Provider may be use.Specchange InformImage SupplierSpecchange InstructImage SupplierImplementationSequenceSympt AnamespaceIpusImplementation note(s)SequenceImplementation note(s)SequenceSpecchange InstructSequenceImplementation note(s)SequenceMays to this IIM propertSequenceMays to this IIM propertSequenceSpecchange InstructSequenceSpecchange InstructSequenceSpecchange InstructSequenceSpecchange InstructSequenceSpecchange InstructSequenceSpecchange InstructSequenceSpeccha	Definition	Identifies the most recent supplier of the item, who is not necessarily its owner or creator.		
creator or owner of the image.User Note(s)For identifying the supplier either a well known and/or registered company name or a URL of the company's web site may be used. This property succeeds the Provider property of IPTC Core 1.0 by its semantics as that Provider was renamed to Credit Line.Implementation Note(s)This is a PLUS version 1.2 property included in the IPTC Extension schema.Implementation Note(s)Image SupplierGradinality01Basic data typeSpec change historImage SupplierSpec change historImage SupplierDetailXMP implementationSeq ImageSupplierDetailXMP ranespaceplusImplementation note(s)Seq ImageSupplierDetailXMP to this IIM propertySeq ImageSupplierDetailXMP to this IIM propertySeq ImageSupplierDetailXMP/IIM mapping note(s)See www.iptc.org/std/photometa/specification/marping/iptc-pmd-newsmlg2.html	Photo Definition	Identifies the most recent supplier of the image, who is not necessarily its owner or creator.		
User Note(s)For identifying the supplier either a well known and/or registered company name or a URL of the company's web site may be used. This property succeeds the Provider property of IPTC Core 1.0 by its semantics as that Provider was renamed to Credit Line.Implementation Note(s)This is a PLUS version 1.2 property included in the IPTC Extension schema.Field label/titleImage SupplierCardinality01Basic data typeSpec change historystructureXMP implementationImageSupplierDetailXMP property idXMP value TypeSeq ImageSupplierDetailXMP CategoryImplementation note(s)Seq ImageSupplierDetailXMP CategoryMaps to this IIM propertySee www.iptc.org/std/photometadata/specification/mapping/iptc-pmd-newsmlg2.html	Photo Help Text	Enter the identifier for the most	recent supplier of this ir	nage - note that this might not be the
company's web site may be used. This property succeeds the Provider property of IPTC Core 1.0 by its semantics as that Provider was renamed to Credit Line.Implementation Note(s)This is a PLUS version 1.2 property included in the IPTC Extension schema.Field label/titleImage SupplierCardinality01Basic data typeSpec change historySpec change historyXMP implementationMup value TypeSeq ImageSupplierDetailXMP property idMaps to this IIM propertySeq ImageSupplierDetailXMP CategoryMaps to this IIM propertySee www.iptc.org/std/photometat/specification/m=ping/iptc-pmd-newsmlg2.html		creator or owner of the image.		
This property succeeds the Provider property of IPTC Core 1.0 by its semantics as that Provider was renamed to Credit Line.Implementation Note(s)This is a PLUS version 1.2 property included in the IPTC Extension schema.Field label/titleImage SupplierCardinality0.1Basic data typeSpec change historyImage SupplierSpec change historyImage SupplierXMP implementationSeq Image SupplierDetailXMP namespaceplusplusXMP property in XMP CategoryImplementation note(s)Seq Image SupplierDetailMaps to this IIM propertyImage SupplierDetailXMP/IIM mapping note(s)See www.iptc.org/std/photometat/specification/map.ing/iptc-pmd-newsmlg2.html	User Note(s)	For identifying the supplier eithe	r a well known and/or r	egistered company name or a URL of the
Implementation Note(s)Sta PLUS version 1.2 property included in the IPTC Extension schema.Implementation Note(s)Image SupplierGardinalityImage SupplierCardinality0.1Basic data typeRequired CVSpec change historSpec change historImage SupplierXMP implementationImage SupplierStyre Value TypeSeq Image Supplier DetailXMP property idImplementation note(s)Image SupplierImplementation note(s)Seq Image Supplier DetailXMP CategoryMaps to this IIM propertyImage SupplierXMP/IIM mapping note(s)See www.iptc.org/std/photometatas/specification/m=ying/iptc-pmd-newsmlg2.html		company's web site may be used		
Implementation Note(s)This is a PLUS version 1.2 property included in the IPTC Extension schema.Field label/titleImage SupplierCardinality01Basic data typeRequired CVSpec change historyXMP implementationXMP namespaceplusJunge SupplierDetailXMP property idImplementation note(s)Maps to this IIM propertyXMP/IIM mapping note(s)NewsML-G2 implementationSee www.iptc.org/std/photometadata/specification/mapping/iptc-pmd-newsmlg2.html		This property succeeds the Provid	der property of IPTC Cor	re 1.0 by its semantics as that Provider
Field label/titleImage SupplierCardinality01Basic data typestructureRequired CV </td <td></td> <td>was renamed to Credit Line.</td> <td></td> <td></td>		was renamed to Credit Line.		
Cardinality01Basic data typestructureRequired CV	Implementation Note(s)	This is a PLUS version 1.2 propert	y included in the IPTC E	xtension schema.
Required CV Kinck Spec change history Spec change history XMP implementation XMP property id ImageSupplier XMP Value Type Seq ImageSupplierDetail XMP Category External Implementation note(s) Seq ImageSupplierDetail XMP Category External Maps to this IIM property Seq ImageSupplierDetail XMP Category External Maps to this IIM property See www.iptc.org/std/photometatata/specification/mapping/iptc-pmd-newsmlg2.html	Field label/title	Image Supplier		
Spec change history ImageSupplier XMP implementation XMP property id ImageSupplier XMP namespace plus XMP property id ImageSupplier XMP Value Type Seq ImageSupplierDetail XMP Category External Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation See www.iptc.org/std/photometatata/specification/mapping/iptc-pmd-newsmlg2.html	Cardinality	01	Basic data type	structure
XMP implementation XMP property id ImageSupplier XMP namespace plus XMP property id ImageSupplier XMP Value Type Seq ImageSupplierDetail XMP Category External Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation See www.iptc.org/std/photometadata/specification/mapping/iptc-pmd-newsmlg2.html	Required CV			
XMP namespaceplusXMP property idImageSupplierXMP Value TypeSeq ImageSupplierDetailXMP CategoryExternalImplementation note(s)	Spec change history			
XMP Value Type Seq ImageSupplierDetail XMP Category External Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation See www.iptc.org/std/photometadata/specification/mapping/iptc-pmd-newsmlg2.html	XMP implementation			
Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation See www.iptc.org/std/photometadata/specification/mapping/iptc-pmd-newsmlg2.html	XMP namespace	plus	XMP property id	ImageSupplier
Maps to this IIM property Maps to this IIM property XMP/IIM mapping note(s) MewsML-G2 implementation See www.iptc.org/std/photometadata/specification/mapping/iptc-pmd-newsmlg2.html	XMP Value Type	Seq ImageSupplierDetail	XMP Category	External
XMP/IIM mapping note(s) NewsML-G2 implementation See www.iptc.org/std/photometadata/specification/mapping/iptc-pmd-newsmlg2.html	Implementation note(s)			
NewsML-G2 implementation See www.iptc.org/std/photometadata/specification/mapping/iptc-pmd-newsmlg2.html	Maps to this IIM property			
	XMP/IIM mapping note(s)			
	NewsML-G2 implementation	See www.iptc.org/std/photometadata/specification/mapping/iptc-pmd-newsmlg2.html		
Implementation note(s)	Implementation note(s)			

Generic Specification			3admir
Name	Image Supplier Image ID		
Definition	Optional identifier assigned by th	e Image Supplier to the	image.
Photo Definition	Optional identifier assigned by th	e Image Supplier to the	image.
Photo Help Text	Enter the unique identifier create	ed by the image supplier	r.
User Note(s)			
Implementation Note(s)	This is a PLUS version 1.2 propert	ty included in the IPTC E	xtension schema.
Field label/title	Image Supplier Image Id		
Cardinality	01	Basic data type	string
Required CV			
Spec change history	Specs (July 2010): property adde	d	
XMP implementation			
XMP namespace	plus	XMP property id	ImageSupplierImageID
XMP Value Type	Text	XMP Category	External
Implementation note(s)			
Maps to this IIM property			
XMP/IIM mapping note(s)			
NewsML-G2 implementation	See www.iptc.org/std/photomet	adata/specification/ma	oping/iptc-pmd-newsmlg2.html
Implementation note(s)			

Generic Specification			3admin
Name	IPTC Metadata Last Edited	(Legacy)	
Definition	The date and optionally time whe	en any of the IPTC photo	o metadata fields has been last edited
Photo Definition	The date and optionally time whe	en any of the IPTC photo	o metadata fields has been last edited.
Photo Help Text	-		
User Note(s)	The public use of this property is deprecated by IPTC Extension version 1.1. It may only still be used by a private user interface for a use scoped to a company. If used this field should be a timestamp of the latest change applied to any of the fields. One may infer no metadata value has been applied after this date.		
Implementation Note(s)	The value of this property should never be set by software. XMP-aware software should reflect any changes to metadata by the xmp:MetadataDate property of the XMP Basic scheme.		
Field label/title	IPTC Fields Last Edited		
Cardinality	01 Basic data type DateTime		
Required CV			
Spec change history	Legacy status assigned in version 1.1		
XMP implementation			
XMP namespace	lptc4xmpExt	XMP property id	IptcLastEdited

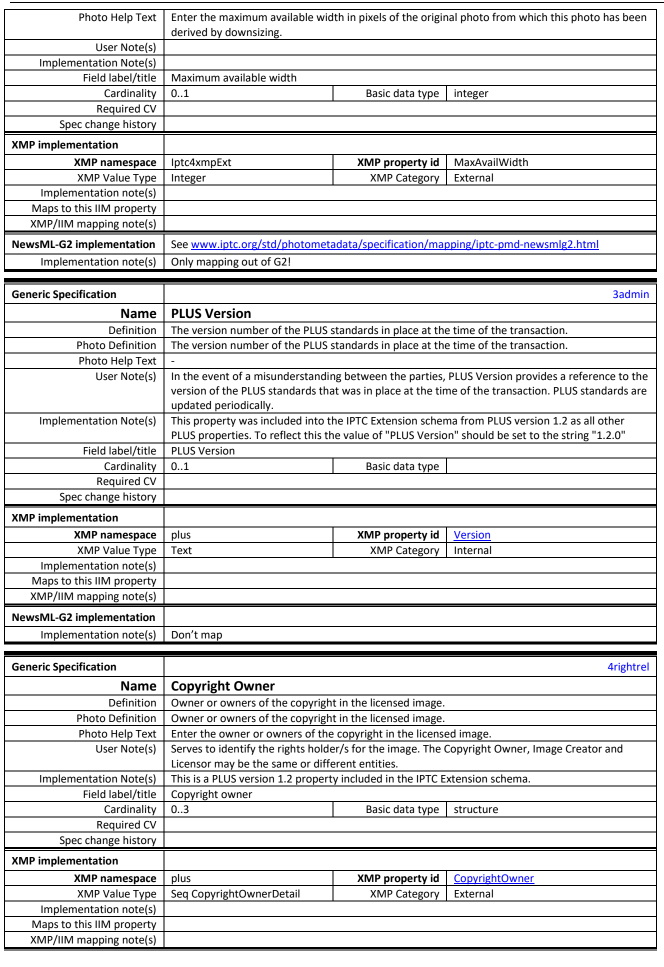
XMP Value Type	Date	XMP Category	External/Internal
Implementation note(s)	The value of this property can eit software	her be entered by the u	iser or be set by a metadata editing
Maps to this IIM property			
XMP/IIM mapping note(s)			
NewsML-G2 implementation	See www.iptc.org/std/photometa	adata/specification/maj	pping/iptc-pmd-newsmlg2.html
Implementation note(s)			

Generic Specification			3admin
Name	Location Created		
Definition	The location the content of the it	em was created.	
Photo Definition	The location the photo was taker).	
Photo Help Text	Enter the details about a location	where this image was	created.
User Note(s)	If the location in the image is diff property Location Shown in the I		the photo was taken the IPTC Extension
Implementation Note(s)			
Field label/title	Location Created		
Cardinality	01	Basic data type	Metadata Structure: Location Details
Required CV			
Spec change history			
XMP implementation			
XMP namespace	lptc4xmpExt	XMP property id	LocationCreated
XMP Value Type	Bag LocationDetails	XMP Category	External
Implementation note(s)			
Maps to this IIM property			
XMP/IIM mapping note(s)			
NewsML-G2 implementation	See www.iptc.org/std/photometa	adata/specification/ma	pping/iptc-pmd-newsmlg2.html
Implementation note(s)			

3admin
o has been
o has been
photo has
. <u>html</u>
3admin

Generic Specification	Sauthin
Name	Max Avail Width
Definition	The maximum available width in pixels of the original photo from which this photo has been derived by downsizing.
Photo Definition	The maximum available width in pixels of the original photo from which this photo has been derived by downsizing.







 NewsML-G2 implementation
 See www.iptc.org/std/photometadata/specification/mapping/iptc-pmd-newsmlg2.html

 Implementation note(s)

Generic Specification			4rightrel
Name	Embedded Encoded Rights	s Expression	
Definition	An embedded rights expression	using any rights expressi	ion language.
Photo Definition	An embedded rights expression	using any rights expressi	ion language.
Photo Help Text	Shows an encoded rights express	sion. These values canno	ot be changed by metadata panels.
User Note(s)			
Implementation Note(s)			
Field label/title	Embedded encoded rights expre	ssion	
Cardinality	0unbounded Basic data type <u>Metadata Structure: Encoded Rights</u> Expression Details		
Required CV	NO		
Spec change history	Added by version 1.2		
XMP implementation			
XMP namespace	lptc4xmpExt	XMP property id	EmbdEncRightsExpr
XMP Value Type	Bag EERE Details structure	XMP Category	Internal
Implementation note(s)			
Maps to this IIM property	none		
XMP/IIM mapping note(s)			
NewsML-G2 implementation	See www.iptc.org/std/photomet	adata/specification/ma	pping/iptc-pmd-newsmlg2.html
Implementation note(s)			

Generic Specification			4rightrel
Name	Linked Encoded Rights Exp	pression	
Definition	A linked rights expression using any rights expression language.		
Photo Definition	A linked rights expression using any rights expression language.		
Photo Help Text	Enter the details of a linked rights expression.		
User Note(s)			
Implementation Note(s)			
Field label/title	Linked encoded rights expression		
Cardinality	0unbounded	Basic data type	Metadata Structure: Linked Rights
			Expression Details
Required CV			
Spec change history	Added by version 1.2		
XMP implementation			
XMP namespace	lptc4xmpExt	XMP property id	LinkedEncRightsExpr
XMP Value Type	Bag LERE Details structure	XMP Category	External
Implementation note(s)			
Maps to this IIM property	none		
XMP/IIM mapping note(s)			
NewsML-G2 implementation	See <u>www.iptc.org/std/photometa</u>	adata/specification/maj	pping/iptc-pmd-newsmlg2.html
Implementation note(s)			
	I		
Generic Specification			4rightre
Name	Image Creator		
Definition	Creator or creators of the image.		
Photo Definition	Creator or creators of the image.		
Photo Help Text	Enter details about the creator or		
	Enter details about the creator or The creator can be additionally ex countries, the Image Creator mus	xpressed in free-text us at be attributed in assoc	ing the IPTC Core Creator field. In many iation with any use of the image. The ensor may be the same or different
Photo Help Text	Enter details about the creator or The creator can be additionally ex countries, the Image Creator mus Image Creator, Copyright Owner,	xpressed in free-text us st be attributed in assoc Image Supplier and Lice	iation with any use of the image. The ensor may be the same or different
Photo Help Text User Note(s)	Enter details about the creator or The creator can be additionally ex countries, the Image Creator mus Image Creator, Copyright Owner, entities.	xpressed in free-text us st be attributed in assoc Image Supplier and Lice	iation with any use of the image. The ensor may be the same or different
Photo Help Text User Note(s) Implementation Note(s)	Enter details about the creator or The creator can be additionally ex countries, the Image Creator mus Image Creator, Copyright Owner, entities. This is a PLUS version 1.2 propert	xpressed in free-text us st be attributed in assoc Image Supplier and Lice	iation with any use of the image. The ensor may be the same or different
Photo Help Text User Note(s) Implementation Note(s) Field label/title	Enter details about the creator or The creator can be additionally ex- countries, the Image Creator mus Image Creator, Copyright Owner, entities. This is a PLUS version 1.2 propert Image Creator	xpressed in free-text us st be attributed in assoc Image Supplier and Lice y included in the IPTC E	iation with any use of the image. The ensor may be the same or different xtension schema.
Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality	Enter details about the creator or The creator can be additionally ex- countries, the Image Creator mus Image Creator, Copyright Owner, entities. This is a PLUS version 1.2 propert Image Creator	xpressed in free-text us st be attributed in assoc Image Supplier and Lice y included in the IPTC E	iation with any use of the image. The ensor may be the same or different xtension schema.
Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV	Enter details about the creator or The creator can be additionally ex- countries, the Image Creator mus Image Creator, Copyright Owner, entities. This is a PLUS version 1.2 propert Image Creator	xpressed in free-text us st be attributed in assoc Image Supplier and Lice y included in the IPTC E	iation with any use of the image. The ensor may be the same or different xtension schema.
Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history	Enter details about the creator or The creator can be additionally ex- countries, the Image Creator mus Image Creator, Copyright Owner, entities. This is a PLUS version 1.2 propert Image Creator	xpressed in free-text us st be attributed in assoc Image Supplier and Lice y included in the IPTC E	iation with any use of the image. The ensor may be the same or different xtension schema.
Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation	Enter details about the creator or The creator can be additionally ex- countries, the Image Creator mus Image Creator, Copyright Owner, entities. This is a PLUS version 1.2 propert Image Creator 03	xpressed in free-text us st be attributed in assoc Image Supplier and Lice y included in the IPTC E Basic data type	iation with any use of the image. The ensor may be the same or different xtension schema. structure
Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace	Enter details about the creator or The creator can be additionally ex- countries, the Image Creator mus Image Creator, Copyright Owner, entities. This is a PLUS version 1.2 propert Image Creator 03 plus	xpressed in free-text us st be attributed in assoc Image Supplier and Lice y included in the IPTC E Basic data type XMP property id	iation with any use of the image. The ensor may be the same or different xtension schema. structure <u>ImageCreator</u>
Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type	Enter details about the creator or The creator can be additionally ex- countries, the Image Creator mus Image Creator, Copyright Owner, entities. This is a PLUS version 1.2 propert Image Creator 03 plus	xpressed in free-text us st be attributed in assoc Image Supplier and Lice y included in the IPTC E Basic data type XMP property id	iation with any use of the image. The ensor may be the same or different xtension schema. structure <u>ImageCreator</u>
Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP Value Type Implementation note(s)	Enter details about the creator or The creator can be additionally ex- countries, the Image Creator mus Image Creator, Copyright Owner, entities. This is a PLUS version 1.2 propert Image Creator 03 plus	xpressed in free-text us st be attributed in assoc Image Supplier and Lice y included in the IPTC E Basic data type XMP property id	iation with any use of the image. The ensor may be the same or different xtension schema. structure <u>ImageCreator</u>
Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP Value Type Implementation note(s) Maps to this IIM property	Enter details about the creator or The creator can be additionally ex- countries, the Image Creator mus Image Creator, Copyright Owner, entities. This is a PLUS version 1.2 propert Image Creator 03 plus	xpressed in free-text us st be attributed in assoc Image Supplier and Lice y included in the IPTC E Basic data type XMP property id XMP Category	iation with any use of the image. The ensor may be the same or different xtension schema. structure <u>ImageCreator</u> External
Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s)	Enter details about the creator or The creator can be additionally ex- countries, the Image Creator mus Image Creator, Copyright Owner, entities. This is a PLUS version 1.2 propert Image Creator 03 plus Seq ImageCreatorDetail	xpressed in free-text us st be attributed in assoc Image Supplier and Lice y included in the IPTC E Basic data type XMP property id XMP Category	iation with any use of the image. The ensor may be the same or different xtension schema. structure <u>ImageCreator</u> External
Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation	Enter details about the creator or The creator can be additionally ex- countries, the Image Creator mus Image Creator, Copyright Owner, entities. This is a PLUS version 1.2 propert Image Creator 03 plus Seq ImageCreatorDetail	xpressed in free-text us st be attributed in assoc Image Supplier and Lice y included in the IPTC E Basic data type XMP property id XMP Category	iation with any use of the image. The ensor may be the same or different xtension schema. structure <u>ImageCreator</u> External

Generic Specification			4rightrei
Name	Licensor		
Definition	A person or company that should licensed the item.	l be contacted to obtair	a licence for using the item or who has
Photo Definition	A person or company that should licensed the item.	l be contacted to obtair	a licence for using the item or who has
Photo Help Text	Enter the person or company tha	t should be contacted f	or obtaining a license for this image.
User Note(s)			
Implementation Note(s)	This is a PLUS version 1.2 propert	y included in the IPTC E	xtension schema.
Field label/title	Licensor		
Cardinality	03	Basic data type	struct
Required CV			
Spec change history			



XMP implementation			
XMP namespace	plus	XMP property id	Licensor
XMP Value Type	bag LicensorDetail	XMP Category	External
Implementation note(s)			
Maps to this IIM property			
XMP/IIM mapping note(s)			
NewsML-G2 implementation	See www.iptc.org/std/photometa	adata/specification/mag	oping/iptc-pmd-newsmlg2.html
Implementation note(s)			
Generic Specification			4rightrel
Name	Minor Model Age Disclosu	re	
Definition	Age of the youngest model pictur		time that the image was made.
Photo Definition	Age of the youngest model pictur	-	-
Photo Help Text	Enter the age of the youngest mo	odel pictured in this ima	ge, at the time that this image was made.
User Note(s)	This age should not be displayed used by image repositories in a B		eb portals and the like. But it may be
Implementation Note(s)	This is a PLUS version 1.2 propert		xtension schema.
Field label/title	Minor Model Age Disclosure	1	
Cardinality	01	Basic data type	CV-code
Required CV	CV defined by PLUS		
Spec change history	Specs (July 2010): XMP Value typ	e corrected	
XMP implementation			
XMP namespace	plus	XMP property id	MinorModelAgeDisclosure
XMP Value Type	URL	XMP Category	External
Implementation note(s)		5 /	
Maps to this IIM property			
XMP/IIM mapping note(s)			
NewsML-G2 implementation	See www.iptc.org/std/photomet	adata/specification/mai	oping/iptc-pmd-newsmlg2.html
-			
Implementation note(s)			
Implementation note(s)			
Generic Specification			4rightrel
	Model Release ID		4rightrel
Generic Specification	Optional identifier associated wit		4rightrel
Generic Specification Name Definition Photo Definition	Optional identifier associated wit Optional identifier associated wit	th each Model Release.	4rightrel
Generic Specification Name Definition Photo Definition Photo Help Text	Optional identifier associated wit	th each Model Release.	4rightrel
Generic Specification Name Definition Photo Definition Photo Help Text User Note(s)	Optional identifier associated wit Optional identifier associated wit Enter an identifier for each Mode	th each Model Release. El Release.	
Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s)	Optional identifier associated wit Optional identifier associated wit Enter an identifier for each Mode This is a PLUS version 1.2 propert	th each Model Release. El Release.	
Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title	Optional identifier associated wit Optional identifier associated wit Enter an identifier for each Mode This is a PLUS version 1.2 propert Model Release Id	th each Model Release. el Release. ty included in the IPTC E	xtension schema.
Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality	Optional identifier associated wit Optional identifier associated wit Enter an identifier for each Mode This is a PLUS version 1.2 propert	th each Model Release. El Release.	
Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV	Optional identifier associated wit Optional identifier associated wit Enter an identifier for each Mode This is a PLUS version 1.2 propert Model Release Id Ounbounded	th each Model Release. El Release. ty included in the IPTC E Basic data type	xtension schema.
Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history	Optional identifier associated wit Optional identifier associated wit Enter an identifier for each Mode This is a PLUS version 1.2 propert Model Release Id	th each Model Release. El Release. ty included in the IPTC E Basic data type	xtension schema.
Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation	Optional identifier associated wit Optional identifier associated wit Enter an identifier for each Mode This is a PLUS version 1.2 propert Model Release Id Ounbounded Specs (July 2010): definition align	th each Model Release. el Release. ty included in the IPTC E Basic data type ned with PLUS specs	xtension schema.
Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace	Optional identifier associated wit Optional identifier associated wit Enter an identifier for each Mode This is a PLUS version 1.2 propert Model Release Id Ounbounded Specs (July 2010): definition align plus	th each Model Release. el Release. ty included in the IPTC E Basic data type ned with PLUS specs XMP property id	xtension schema. Identifier <u>ModelReleaseID</u>
Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type	Optional identifier associated wit Optional identifier associated wit Enter an identifier for each Mode This is a PLUS version 1.2 propert Model Release Id Ounbounded Specs (July 2010): definition align	th each Model Release. el Release. ty included in the IPTC E Basic data type ned with PLUS specs	xtension schema.
Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP Value Type Implementation note(s)	Optional identifier associated wit Optional identifier associated wit Enter an identifier for each Mode This is a PLUS version 1.2 propert Model Release Id Ounbounded Specs (July 2010): definition align plus	th each Model Release. el Release. ty included in the IPTC E Basic data type ned with PLUS specs XMP property id	xtension schema. Identifier <u>ModelReleaseID</u>
Generic Specification Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property	Optional identifier associated wit Optional identifier associated wit Enter an identifier for each Mode This is a PLUS version 1.2 propert Model Release Id Ounbounded Specs (July 2010): definition align plus	th each Model Release. el Release. ty included in the IPTC E Basic data type ned with PLUS specs XMP property id	xtension schema. Identifier <u>ModelReleaseID</u>
Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIIM mapping note(s)	Optional identifier associated wit Optional identifier associated wit Enter an identifier for each Mode This is a PLUS version 1.2 propert Model Release Id Ounbounded Specs (July 2010): definition align plus Bag Text	th each Model Release. el Release. ty included in the IPTC E Basic data type ned with PLUS specs XMP property id XMP Category	xtension schema. Identifier <u>ModelReleaseID</u> External
Generic Specification Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property	Optional identifier associated wit Optional identifier associated wit Enter an identifier for each Mode This is a PLUS version 1.2 propert Model Release Id Ounbounded Specs (July 2010): definition align plus	th each Model Release. el Release. ty included in the IPTC E Basic data type ned with PLUS specs XMP property id XMP Category	xtension schema. Identifier <u>ModelReleaseID</u> External
Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIIM mapping note(s)	Optional identifier associated wit Optional identifier associated wit Enter an identifier for each Mode This is a PLUS version 1.2 propert Model Release Id Ounbounded Specs (July 2010): definition align plus Bag Text	th each Model Release. el Release. ty included in the IPTC E Basic data type ned with PLUS specs XMP property id XMP Category	xtension schema. Identifier <u>ModelReleaseID</u> External
Generic Specification Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation	Optional identifier associated wit Optional identifier associated wit Enter an identifier for each Mode This is a PLUS version 1.2 propert Model Release Id Ounbounded Specs (July 2010): definition align plus Bag Text	th each Model Release. el Release. ty included in the IPTC E Basic data type ned with PLUS specs XMP property id XMP Category	xtension schema. Identifier <u>ModelReleaseID</u> External
Generic Specification Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIIM mapping note(s) NewsML-G2 implementation Implementation note(s)	Optional identifier associated wit Optional identifier associated wit Enter an identifier for each Mode This is a PLUS version 1.2 propert Model Release Id Ounbounded Specs (July 2010): definition align plus Bag Text	th each Model Release. el Release. ty included in the IPTC E Basic data type ned with PLUS specs XMP property id XMP Category	xtension schema. Identifier <u>ModelReleaseID</u> External pping/iptc-pmd-newsmlg2.html
Generic Specification Definition Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation Implementation note(s) Generic Specification	Optional identifier associated wit Optional identifier associated wit Enter an identifier for each Mode This is a PLUS version 1.2 propert Model Release Id Ounbounded Specs (July 2010): definition align plus Bag Text See www.iptc.org/std/photomet	th each Model Release. el Release. ty included in the IPTC E Basic data type hed with PLUS specs XMP property id XMP Category adata/specification/map	xtension schema. Identifier <u>ModelReleaseID</u> External pping/iptc-pmd-newsmlg2.html
Generic Specification Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation Implementation note(s) Generic Specification Name	Optional identifier associated wit Optional identifier associated wit Enter an identifier for each Mode This is a PLUS version 1.2 propert Model Release Id Ounbounded Specs (July 2010): definition align plus Bag Text See www.iptc.org/std/photomet	th each Model Release. el Release. ty included in the IPTC E Basic data type med with PLUS specs XMP property id XMP Category adata/specification/mage scope of model releases	xtension schema. Identifier <u>ModelReleaseID</u> External pping/iptc-pmd-newsmlg2.html 4rightrel
Generic Specification Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation Implementation note(s) Generic Specification Name	Optional identifier associated wit Optional identifier associated wit Enter an identifier for each Mode This is a PLUS version 1.2 propert Model Release Id Ounbounded Specs (July 2010): definition align plus Bag Text See www.iptc.org/std/photomet See www.iptc.org/std/photomet Summarizes the availability and s persons appearing in the photoge	th each Model Release. el Release. ty included in the IPTC E Basic data type med with PLUS specs XMP property id XMP Category adata/specification/mag scope of model releases raph.	xtension schema. Identifier <u>ModelReleaseID</u> External pping/iptc-pmd-newsmlg2.html 4rightrel
Generic Specification Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation Implementation note(s) Generic Specification Photo Definition Photo Definition	Optional identifier associated wit Optional identifier associated wit Enter an identifier for each Mode This is a PLUS version 1.2 propert Model Release Id Ounbounded Specs (July 2010): definition align plus Bag Text See www.iptc.org/std/photomet See www.iptc.org/std/photomet Summarizes the availability and s persons appearing in the photog Summarises the availability and s persons appearing in the photog	th each Model Release. Part Release. ty included in the IPTC E Basic data type med with PLUS specs XMP property id XMP Category adata/specification/mag accope of model releases raph. scope of model releases raph.	xtension schema. Identifier ModelReleaseID External pping/iptc-pmd-newsmlg2.html 4rightrel authorizing usage of the likenesses of authorising usage of the likenesses of
Generic Specification Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) NewsML-G2 implementation Implementation note(s) Generic Specification Definition	Optional identifier associated wit Optional identifier associated wit Enter an identifier for each Mode This is a PLUS version 1.2 propert Model Release Id Ounbounded Specs (July 2010): definition align plus Bag Text See www.iptc.org/std/photomet See www.iptc.org/std/photomet Summarizes the availability and s persons appearing in the photog Summarises the availability and s persons appearing in the photog	th each Model Release. Part Release. ty included in the IPTC E Basic data type red with PLUS specs XMP property id XMP Category adata/specification/mag adata/specification/mag scope of model releases raph. scope of model releases raph. scope of model releases raph.	xtension schema. Identifier ModelReleaseID External pping/iptc-pmd-newsmlg2.html 4rightrel authorizing usage of the likenesses of authorising usage of the likenesses of and scope of model releases authorising



User Note(s)	It is recommended to apply the P	PLUS controlled value Ur	nlimited Model Releases (MR-UI	MR) very
	carefully and to check the wording of the model release thoroughly before applying it.			
Implementation Note(s)	This is a PLUS version 1.2 property included in the IPTC Extension schema.			
Field label/title	Model Release Status			
Cardinality	01	Basic data type	CV-code	
Required CV	CV defined by PLUS			
Spec change history	Specs (July 2010): XMP Value typ	e corrected		
XMP implementation				
XMP namespace	plus	XMP property id	ModelReleaseStatus	
XMP Value Type	URL	XMP Category	External	
Implementation note(s)				
Maps to this IIM property				
XMP/IIM mapping note(s)				
NewsML-G2 implementation	See www.iptc.org/std/photomet	adata/specification/ma	pping/iptc-pmd-newsmlg2.html	
Implementation note(s)				
Generic Specification				4rightrel

NameProperty Release IDDefinitionOptional identifier associated with each Property Release.Photo DefinitionOptional identifier associated with each Property Release.Photo Help TextEnter an identifier for each Property ReleaseUser Note(s)Implementation Note(s)Implementation Note(s)This is a PLUS version 1.2 property included in the IPTC Extension schema.Field label/titleProperty Release IdCardinality0unboundedBasic data typeIdentifierRequired CVSpec change historySpecs (July 2010): definition aligned with PLUS specsXMP implementationXMP property idYMP namespaceplusXMP property idPropertyReleaseID	-
Photo Definition Optional identifier associated with each Property Release. Photo Help Text Enter an identifier for each Property Release User Note(s) Implementation Note(s) Implementation Note(s) This is a PLUS version 1.2 property included in the IPTC Extension schema. Field label/title Property Release Id Cardinality 0unbounded Basic data type Identifier Required CV Spec change history Specs (July 2010): definition aligned with PLUS specs XMP implementation XMP property id Ymplementation XMP property id	
Photo Help Text Enter an identifier for each Property Release User Note(s) Implementation Note(s) Implementation Note(s) This is a PLUS version 1.2 property included in the IPTC Extension schema. Field label/title Property Release Id Cardinality 0unbounded Basic data type Required CV Spec change history Specs (July 2010): definition aligned with PLUS specs XMP implementation XMP property id PropertyReleaseID	
User Note(s) Implementation Note(s) This is a PLUS version 1.2 property included in the IPTC Extension schema. Field label/title Property Release Id Cardinality 0unbounded Basic data type Required CV Spec change history Specs (July 2010): definition aligned with PLUS specs XMP implementation XMP property id PropertyReleaseID	
Implementation Note(s) This is a PLUS version 1.2 property included in the IPTC Extension schema. Field label/title Property Release Id Cardinality Ounbounded Basic data type Required CV Spec change history Specs (July 2010): definition aligned with PLUS specs XMP implementation XMP property id PropertyReleaseID	
Field label/title Property Release Id Cardinality Ounbounded Basic data type Identifier Required CV Spec change history Specs (July 2010): definition aligned with PLUS specs XMP implementation XMP property id PropertyReleaseID	
Cardinality 0unbounded Basic data type Identifier Required CV Spec change history Specs (July 2010): definition aligned with PLUS specs XMP implementation XMP property id PropertyReleaseID	
Required CV Spec change history Specs (July 2010): definition aligned with PLUS specs XMP implementation XMP property id PropertyReleaseID	
Spec change history Specs (July 2010): definition aligned with PLUS specs XMP implementation XMP property id PropertyReleaseID	
XMP implementation XMP property id PropertyReleaseID XMP namespace plus XMP property id PropertyReleaseID	
XMP namespace plus XMP property id PropertyReleaseID	
XMP Value Type Bag Text XMP Category External	
Implementation note(s)	
Maps to this IIM property	
XMP/IIM mapping note(s)	
NewsML-G2 implementation See www.iptc.org/std/photometadata/specification/mapping/iptc-pmd-newsmlg2.html	
Implementation note(s)	

Generic Specification			4rightrel
Name	Property Release Status		
Definition	Summarises the availability and s	cope of property releas	es authorizing usage of the properties
	appearing in the photograph.		
Photo Definition	Summarises the availability and s	cope of property releas	es authorising usage of the properties
	appearing in the photograph.		
Photo Help Text	Select one of the values for sumr		
	authorising usage of the properti	es appearing in the pho	tograph.
User Note(s)	It is recommended to apply the v	alue PR-UPR very carefu	ally and to check the wording of the
	property release thoroughly before	ore applying it.	
Implementation Note(s)	This is a PLUS version 1.2 propert	y included in the IPTC E	xtension schema.
Field label/title	Property Release Status		
Cardinality	01	Basic data type	CV-code
Required CV	CV defined by PLUS		
Spec change history	Specs (July 2010): XMP Value typ	e corrected	
XMP implementation			
XMP namespace	plus	XMP property id	PropertyReleaseStatus
XMP Value Type	URL	XMP Category	External
Implementation note(s)			
Maps to this IIM property			
XMP/IIM mapping note(s)			
NewsML-G2 implementation	See www.iptc.org/std/photomet	adata/specification/mag	pping/iptc-pmd-newsmlg2.html

Implementation note(s)



Metadata Structure: Artwork or Object in the Image Details

lotice, a Creator, a Date Created, a structured datatype for details al lotice, a Creator, a Date Created, a	bout artwork or an obj a Source, a Source Inve bout artwork or an obj	ect in an image. Includes a Copyright entory Number and a Title. ect in an image. Includes a Copyright
structured datatype for details al lotice, a Creator, a Date Created, a structured datatype for details al lotice, a Creator, a Date Created, a	bout artwork or an obj a Source, a Source Inve bout artwork or an obj a Source, a Source Inve	ect in an image. Includes a Copyright entory Number and a Title. ect in an image. Includes a Copyright
structured datatype for details at lotice, a Creator, a Date Created, a	bout artwork or an obj a Source, a Source Inve	ect in an image. Includes a Copyright
lotice, a Creator, a Date Created, a	a Source, a Source Inve	• • • •
/A		
	Basic data type	
ee www.iptc.org/std/photometad		structure
ee www.iptc.org/std/photometad		
ee <u>www.iptc.org/std/photometad</u>		
	data/specification/mag	pping/iptc-pmd-newsmlg2.html
		Otumo ostabi
opuright Notice (Artwork a	or Object detail)	9type-artobj
		intellectual and a study for a structule or an
		er of the copyright of this work with
		intellectual property for artwork or an
		ellectual property for artwork or an
bject in this image.	0	,
· · · · · ·		
opyright Notice		
1	Basic data type	free-text
otc4xmpExt	XMP property id	AOCopyrightNotice
ext	XMP Category	External
		9type-artobj
Current Copyright Owner Na	ame {Artwork or C	Dbject detail}
	11.2	-
		-
nter the name of the current own	er of the copyright of	the artwork or object.
urrent Copyright Owner Name		
1	Basic data type	Text
dded by version 1.2		
otc4xmpExt	XMP property id	AOCurrentCopyrightOwnerName
ext	XMP Category	External
one		
	opyright Notice {Artwork optimis any necessary copyright respect in the image and should ide sociated intellectual property right object in the image and should ide sociated intellectual property right respect in the image and should ide sociated intellectual property right notio optimis any necessary copyright notio optimis any necessary copyright notio optimis image. opyright Notice .1 tc4xmpExt ext ame of the current owner of the ame of the current owner of the ame of the current owner of the atter the name of the current owner of the atter the name of the current owner name .1 ded by version 1.2	opyright Notice .1 Basic data type tc4xmpExt XMP property id ext XMP Category urrent Copyright Owner Name {Artwork or C ame of the current owner of the copyright of the artwo ame of the current owner of the copyright of the artwo ame of the current owner of the copyright of the artwo anter the name of the current owner of the copyright of urrent Copyright Owner Name .1 Basic data type dded by version 1.2 tc4xmpExt XMP property id ext XMP Category





Generic Specification			9type-artobj
Name	Current Copyright Owner I	D {Artwork or Obje	ct detail}
Definition	Globally unique identifier for the		
Photo Definition	Globally unique identifier for the	current owner of the co	pyright of the artwork or object.
Photo Help Text	Enter a globally unique identifier	for the current copyrigh	nt owner e.g. issued by an online registry
	of persons or companies.		
User Note(s)			
Implementation Note(s)			
Field label/title	Current Copyright Owner ID	1	
Cardinality	01	Basic data type	URI
Required CV			
Spec change history	Added by version 1.2		
XMP implementation			
XMP namespace	lptc4xmpExt	XMP property id	AOCurrentCopyrightOwnerId
XMP Value Type	URI	XMP Category	External
Implementation note(s)			
Maps to this IIM property	none		
XMP/IIM mapping note(s)			
Generic Specification	a		9type-artobj
Name	Current Licensor Name {Ar	•	tail}
Definition	Name of the current licensor of t	-	
Photo Definition	Name of the current licensor of the	-	
Photo Help Text			object. This could be a person, an estate,
	a company, or an artists rights or	ganisation.	
User Note(s)			
Implementation Note(s)	Current Licenser Name		
Field label/title	Current Licensor Name	Desis data tura	Taut
Cardinality	01	Basic data type	Text
Required CV Spec change history	Added by version 1.2		
	Added by version 1.2		
XMP implementation			
XMP namespace	Iptc4xmpExt	XMP property id	AOCurrentLicensorName
XMP Value Type	Text	XMP Category	External
Implementation note(s)			
Maps to this IIM property	none		
XMP/IIM mapping note(s)			
Generic Specification			9type-artobj
Name	Current Licensor ID {Artwo		
Definition	Globally unique identifier for the		
Photo Definition	Globally unique identifier for the		
Photo Help Text		for the current licensor	e.g. issued by an online registry of
	persons or companies.		
User Note(s)			
Implementation Note(s)			
Field label/title	Current Licensor ID		
Cardinality	01	Basic data type	URI
Required CV	Added by version 1.2		
Spec change history	Added by version 1.2		
XMP implementation		I	
XMP namespace	Iptc4xmpExt	XMP property id	AOCurrentLicensorId
XMP Value Type	URI	XMP Category	External
Implementation note(s)			
Maps to this IIM property	none		

Generic Specification

XMP/IIM mapping note(s)

9type-artobj

Production - Public Release	

		•	
Name	Creator {Artwork or Object	-	
Definition	Contains the name of the artist w		
Photo Definition			or an object in the image. In cases
		not be identified the har	me of a company or organisation may be
	appropriate.		en elste en terniste tre ene
Photo Help Text	Enter the name of the artist who h	has created artwork or	an object in this image.
User Note(s)			
Implementation Note(s)			
Field label/title	Creator	D • • • •	·
Cardinality	0unbounded	Basic data type	string
Required CV			
Spec change history			
XMP implementation			
XMP namespace	Iptc4xmpExt	XMP property id	AOCreator
XMP Value Type	Seq ProperName	XMP Category	External
Implementation note(s)			
Maps to this IIM property			
XMP/IIM mapping note(s)			
NewsML-G2 implementation			
Property name (XPath)			
Property-attribute(s)			
QCode scheme			
Quode seneme			
Implementation note(s)	Manning rules are pending		
Implementation note(s)	Mapping rules are pending.		
	Mapping rules are pending.		9type-artob
Generic Specification		ect detail}	9type-artob
Generic Specification Name	Creator ID {Artwork or Obje		
Generic Specification Name Definition	Creator ID {Artwork or Objection of the content of	creator of artwork or ob	oject.
Generic Specification Name Definition Photo Definition	Creator ID {Artwork or Obje Globally unique identifier for the Globally unique identifier for the o	creator of artwork or ob creator of artwork or ob	oject. oject.
Generic Specification Name Definition	Creator ID {Artwork or Object Globally unique identifier for the of Globally unique identifier for the of Enter globally unique identifier(s)	creator of artwork or ob creator of artwork or ob for the artist who has c	oject. oject. rreated artwork or object e.g. issued by
Generic Specification Name Definition Photo Definition Photo Help Text	Creator ID {Artwork or Obje Globally unique identifier for the o Globally unique identifier for the o Enter globally unique identifier(s) an online registry of persons or co	creator of artwork or ol creator of artwork or ol for the artist who has c ompanies. Enter in the s	oject. oject.
Generic Specification Name Definition Photo Definition Photo Help Text User Note(s)	Creator ID {Artwork or Object Globally unique identifier for the of Globally unique identifier for the of Enter globally unique identifier(s)	creator of artwork or ol creator of artwork or ol for the artist who has c ompanies. Enter in the s	oject. oject. rreated artwork or object e.g. issued by
Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s)	Creator ID {Artwork or Obje Globally unique identifier for the o Globally unique identifier for the o Enter globally unique identifier(s) an online registry of persons or co	creator of artwork or ol creator of artwork or ol for the artist who has c ompanies. Enter in the s	oject. oject. rreated artwork or object e.g. issued by
Generic Specification Name Definition Photo Definition Photo Help Text User Note(s)	Creator ID {Artwork or Object Globally unique identifier for the of Globally unique identifier for the of Enter globally unique identifier(s) an online registry of persons or co Add the IDs in the same sequence Creator ID	creator of artwork or of creator of artwork or of for the artist who has c ompanies. Enter in the s a sthe Creator names.	oject. oject. rreated artwork or object e.g. issued by
Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality	Creator ID {Artwork or Object Globally unique identifier for the of Globally unique identifier for the of Enter globally unique identifier(s) an online registry of persons or co Add the IDs in the same sequence	creator of artwork or ol creator of artwork or ol for the artist who has c ompanies. Enter in the s	oject. oject. created artwork or object e.g. issued by ame sequence as the creator names.
Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV	Creator ID {Artwork or Object Globally unique identifier for the of Globally unique identifier for the of Enter globally unique identifier(s) an online registry of persons or con Add the IDs in the same sequence Creator ID Ounbounded	creator of artwork or of creator of artwork or of for the artist who has c ompanies. Enter in the s a sthe Creator names.	oject. oject. created artwork or object e.g. issued by ame sequence as the creator names.
Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history	Creator ID {Artwork or Object Globally unique identifier for the of Globally unique identifier for the of Enter globally unique identifier(s) an online registry of persons or co Add the IDs in the same sequence Creator ID	creator of artwork or of creator of artwork or of for the artist who has c ompanies. Enter in the s a sthe Creator names.	oject. oject. created artwork or object e.g. issued by ame sequence as the creator names.
Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation	Creator ID {Artwork or Object Globally unique identifier for the of Globally unique identifier for the of Enter globally unique identifier(s) an online registry of persons or con Add the IDs in the same sequence Creator ID Ounbounded Added by version 1.2	creator of artwork or of creator of artwork or of for the artist who has c ompanies. Enter in the s as the Creator names. Basic data type	oject. oject. created artwork or object e.g. issued by came sequence as the creator names.
Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation	Creator ID {Artwork or Object Globally unique identifier for the of Globally unique identifier for the of Enter globally unique identifier(s) an online registry of persons or con Add the IDs in the same sequence Creator ID Ounbounded Added by version 1.2 Iptc4xmpExt	creator of artwork or of creator of artwork or of for the artist who has c ompanies. Enter in the s as the Creator names. Basic data type XMP property id	oject. oject. created artwork or object e.g. issued by came sequence as the creator names. URL AOCreatorId
Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type	Creator ID {Artwork or Object Globally unique identifier for the of Globally unique identifier for the of Enter globally unique identifier(s) an online registry of persons or con Add the IDs in the same sequence Creator ID Ounbounded Added by version 1.2	creator of artwork or of creator of artwork or of for the artist who has c ompanies. Enter in the s as the Creator names. Basic data type	oject. oject. created artwork or object e.g. issued by came sequence as the creator names.
Generic Specification Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s)	Creator ID {Artwork or Obje Globally unique identifier for the o Globally unique identifier for the o Enter globally unique identifier(s) an online registry of persons or co Add the IDs in the same sequence Creator ID Ounbounded Added by version 1.2 Iptc4xmpExt Seq URL	creator of artwork or of creator of artwork or of for the artist who has c ompanies. Enter in the s as the Creator names. Basic data type XMP property id	oject. oject. created artwork or object e.g. issued by came sequence as the creator names. URL AOCreatorId
Generic Specification Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) User Note(s) Implementation Note(s) Implementation Note(s) Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property	Creator ID {Artwork or Object Globally unique identifier for the of Globally unique identifier for the of Enter globally unique identifier(s) an online registry of persons or con Add the IDs in the same sequence Creator ID Ounbounded Added by version 1.2 Iptc4xmpExt	creator of artwork or of creator of artwork or of for the artist who has c ompanies. Enter in the s as the Creator names. Basic data type XMP property id	oject. oject. created artwork or object e.g. issued by came sequence as the creator names. URL AOCreatorId
Generic Specification Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP value Type Implementation note(s)	Creator ID {Artwork or Obje Globally unique identifier for the o Globally unique identifier for the o Enter globally unique identifier(s) an online registry of persons or co Add the IDs in the same sequence Creator ID Ounbounded Added by version 1.2 Iptc4xmpExt Seq URL	creator of artwork or of creator of artwork or of for the artist who has c ompanies. Enter in the s as the Creator names. Basic data type XMP property id	oject. oject. created artwork or object e.g. issued by came sequence as the creator names. URL AOCreatorId
Generic Specification Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s)	Creator ID {Artwork or Obje Globally unique identifier for the o Globally unique identifier for the o Enter globally unique identifier(s) an online registry of persons or co Add the IDs in the same sequence Creator ID Ounbounded Added by version 1.2 Iptc4xmpExt Seq URL	creator of artwork or of creator of artwork or of for the artist who has c ompanies. Enter in the s as the Creator names. Basic data type XMP property id	oject. oject. created artwork or object e.g. issued by came sequence as the creator names. URL AOCreatorld External
Generic Specification Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Implementation Note(s) Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) Generic Specification	Creator ID {Artwork or Object Globally unique identifier for the of Globally unique identifier for the of Enter globally unique identifier(s) an online registry of persons or con Add the IDs in the same sequence Creator ID Ounbounded Added by version 1.2 Iptc4xmpExt Seq URL none	creator of artwork or of creator of artwork or of for the artist who has c ompanies. Enter in the s as the Creator names. Basic data type XMP property id XMP Category	oject. oject. created artwork or object e.g. issued by came sequence as the creator names. URL AOCreatorld External
Generic Specification Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Implementation Note(s) Cardinality Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) Generic Specification Name	Creator ID {Artwork or Object Globally unique identifier for the of Globally unique identifier for the of Enter globally unique identifier(s) an online registry of persons or con Add the IDs in the same sequence Creator ID Ounbounded Added by version 1.2 Iptc4xmpExt Seq URL none Date Created {Artwork or C	creator of artwork or of creator of artwork or of for the artist who has c ompanies. Enter in the s as the Creator names. Basic data type XMP property id XMP Category	oject. oject. created artwork or object e.g. issued by ame sequence as the creator names. URL URL AOCreatorId External 9type-artok
Generic Specification Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) Generic Specification	Creator ID {Artwork or Object Globally unique identifier for the of Globally unique identifier for the of Enter globally unique identifier(s) an online registry of persons or con Add the IDs in the same sequence Creator ID Ounbounded Added by version 1.2 Iptc4xmpExt Seq URL none Date Created {Artwork or C Designates the date and optionally	creator of artwork or of creator of artwork or of for the artist who has c ompanies. Enter in the s as the Creator names. Basic data type XMP property id XMP Category Dbject detail}	oject. oject. created artwork or object e.g. issued by ame sequence as the creator names. URL AOCreatorId External 9type-artot or object in the image was created. This
Generic Specification Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) Generic Specification Definition	Creator ID {Artwork or Objet Globally unique identifier for the of Globally unique identifier for the of Enter globally unique identifier(s) an online registry of persons or co Add the IDs in the same sequence Creator ID 0unbounded Added by version 1.2 Iptc4xmpExt Seq URL none Date Created {Artwork or C Designates the date and optionally relates to artwork or objects with	creator of artwork or of creator of artwork or of for the artist who has c ompanies. Enter in the s as the Creator names. Basic data type Basic data type XMP property id XMP Category Dbject detail}	oject. oject. created artwork or object e.g. issued by ame sequence as the creator names. URL URL AOCreatorId External 9type-artol or object in the image was created. This property rights.
Generic Specification Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) Generic Specification Name	Creator ID {Artwork or Objet Globally unique identifier for the of Globally unique identifier for the of Enter globally unique identifier(s) an online registry of persons or co Add the IDs in the same sequence Creator ID 0unbounded Added by version 1.2 Iptc4xmpExt Seq URL none Date Created {Artwork or C Designates the date and optionalli relates to artwork or objects with Designates the date and optionalli	creator of artwork or of creator of artwork or of for the artist who has c ompanies. Enter in the s as the Creator names. Basic data type Basic data type XMP property id XMP Category Dbject detail}	oject. oject. created artwork or object e.g. issued by ame sequence as the creator names. URL URL AOCreatorId External 9type-artol or object in the image was created. This property rights. or object in the image was created. This
Generic Specification Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) Generic Specification Rame Definition Photo Definition	Creator ID {Artwork or Objet Globally unique identifier for the of Globally unique identifier for the of Enter globally unique identifier(s) an online registry of persons or co Add the IDs in the same sequence Creator ID 0unbounded Added by version 1.2 Iptc4xmpExt Seq URL none Date Created {Artwork or O Designates the date and optionall relates to artwork or objects with Designates the date and optionall relates to artwork or objects with	creator of artwork or ob creator of artwork or ob for the artist who has c ompanies. Enter in the s as the Creator names. Basic data type Basic data type XMP property id XMP Category Dbject detail} ly the time the artwork associated intellectual ly the time the artwork associated intellectual	oject. oject. created artwork or object e.g. issued by ame sequence as the creator names. URL URL AOCreatorId External 9type-artot or object in the image was created. This property rights. or object in the image was created. This property rights.
Generic Specification Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Implementation Note(s) Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) Generic Specification Definition	Creator ID {Artwork or Objet Globally unique identifier for the of Globally unique identifier for the of Enter globally unique identifier(s) an online registry of persons or co Add the IDs in the same sequence Creator ID 0unbounded Added by version 1.2 Iptc4xmpExt Seq URL none Date Created {Artwork or O Designates the date and optionall relates to artwork or objects with Designates the date and optionall relates to artwork or objects with	creator of artwork or ob creator of artwork or ob for the artist who has c ompanies. Enter in the s as the Creator names. Basic data type Basic data type XMP property id XMP Category Dbject detail} ly the time the artwork associated intellectual ly the time the artwork associated intellectual	oject. oject. created artwork or object e.g. issued by ame sequence as the creator names. URL URL AOCreatorId External 9type-artob or object in the image was created. This property rights. or object in the image was created. This

IPTC Photo Metadata: Core 1.2/Extension 1.3	(Oct 2016) - Doc Rev 1
---------------------------------------------	------------------------

XMP Category External



XMP Value Type	Date
Implementation note(s)	
Maps to this IIM property	
XMP/IIM mapping note(s)	

Generic Specification				
Name	Circa Date Created {Artwo	ork or Object detail}		
Definition	Approximate date or range of da object or its components.	tes associated with the	creation and production of an artwork or	
Photo Definition	Approximate date or range of da object or its components.	Approximate date or range of dates associated with the creation and production of an artwork or object or its components.		
Photo Help Text	Enter approximate dates in text format for creation of the artwork or object e.g. circa dates or date ranges.			
User Note(s)				
Implementation Note(s)				
Field label/title	Circa Date Created			
Cardinality	01	Basic data type	Text	
Required CV				
Spec change history	Added by version 1.2			
XMP implementation				
XMP namespace	lptc4xmpExt	XMP property id	AOCircaDateCreated	
XMP Value Type	Text	XMP Category	External	
Implementation note(s)				
Maps to this IIM property	none			
XMP/IIM mapping note(s)				

Generic Specification			9type-artobj	
Name	Style Period {Artwork or Object detail}			
Definition	The style, historical or artistic period, movement, group, or school whose characteristics are represented in the artwork or object.			
Photo Definition	The style, historical or artistic period, movement, group, or school whose characteristics are represented in the artwork or object.			
Photo Help Text	Enter style or historical period associated with the artwork or object e.g. art historical movement, group or school.			
User Note(s)	It is recommended that natural language terms from a controlled vocabulary are used.			
Implementation Note(s)				
Field label/title	Style Period			
Cardinality	0unbounded	Basic data type	Text	
Required CV				
Spec change history	Added by version 1.2			
XMP implementation				
XMP namespace	lptc4xmpExt	XMP property id	AOStylePeriod	
XMP Value Type	Bag Text	XMP Category	External	
Implementation note(s)				
Maps to this IIM property	none			
XMP/IIM mapping note(s)				

Generic Specification			9type-artobj
Name	Source {Artwork or Object	detail}	
Definition	The organisation or body holding and registering the artwork or object in the image for inventory purposes.		
Photo Definition	The organisation or body holding and registering the artwork or object in the image for inventory purposes.		
Photo Help Text	Enter the name of the organisation or body holding and registering the artwork or object in this image for inventory purposes.		
User Note(s)			
Implementation Note(s)			
Field label/title	Source		
Cardinality	01	Basic data type	free-text
Required CV			



Spec change history			
XMP implementation			
XMP namespace	Iptc4xmpExt	XMP property id	AOSource
XMP Value Type	Text	XMP Category	External
Implementation note(s)			
Maps to this IIM property			
XMP/IIM mapping note(s)			
Generic Specification			9type-artobj
Name	Source Inventory Number	{Artwork or Object	
Definition	-		y holding and registering the artwork or
2	object in the image.		
Photo Definition		the organisation or bod	y holding and registering the artwork or
	object in the image.	C C	, , , , , , , , , , , , , , , , , , , ,
Photo Help Text	Enter the inventory number issue	ed by the organisation o	r body holding and registering the
	artwork or object in this image.		
User Note(s)			
Implementation Note(s)			
Field label/title	Source Inventory Number	1	
Cardinality	01	Basic data type	string
Required CV			
Spec change history			
XMP implementation			
XMP namespace	Iptc4xmpExt	XMP property id	AOSourceInvNo
XMP Value Type	Text	XMP Category	External
Implementation note(s)			
Maps to this IIM property			
XMP/IIM mapping note(s)			
Generic Specification			9type-artobj
Generic Specification Name	Source Inventory URL {Art	work or Object det	
-	Source Inventory URL {Art	-	ail}
Name		ecord of the inventory n	ail} naintained by the Source.
Name Definition	URL reference to the metadata re URL reference to the metadata re	ecord of the inventory n ecord of the inventory n	ail} naintained by the Source.
Name Definition Photo Definition	URL reference to the metadata re URL reference to the metadata re	ecord of the inventory n ecord of the inventory n	ail} naintained by the Source. naintained by the Source.
Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s)	URL reference to the metadata re URL reference to the metadata re Enter a reference URL for the me	ecord of the inventory n ecord of the inventory n	ail} naintained by the Source. naintained by the Source.
Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title	URL reference to the metadata re URL reference to the metadata re Enter a reference URL for the me Source Inventory URL	ecord of the inventory n ecord of the inventory n	ail} naintained by the Source. naintained by the Source. rentory maintained by the Source.
Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality	URL reference to the metadata re URL reference to the metadata re Enter a reference URL for the me	ecord of the inventory n ecord of the inventory n	ail} naintained by the Source. naintained by the Source.
Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV	URL reference to the metadata re URL reference to the metadata re Enter a reference URL for the me Source Inventory URL 01	ecord of the inventory n ecord of the inventory n tadata record of the inv	ail} naintained by the Source. naintained by the Source. rentory maintained by the Source.
Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality	URL reference to the metadata re URL reference to the metadata re Enter a reference URL for the me Source Inventory URL	ecord of the inventory n ecord of the inventory n tadata record of the inv	ail} naintained by the Source. naintained by the Source. rentory maintained by the Source.
Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV	URL reference to the metadata re URL reference to the metadata re Enter a reference URL for the me Source Inventory URL 01	ecord of the inventory n ecord of the inventory n tadata record of the inv	ail} naintained by the Source. naintained by the Source. rentory maintained by the Source.
NameDefinitionPhoto DefinitionPhoto Help TextUser Note(s)Implementation Note(s)Field label/titleCardinalityRequired CVSpec change history	URL reference to the metadata re URL reference to the metadata re Enter a reference URL for the me Source Inventory URL 01	ecord of the inventory n ecord of the inventory n tadata record of the inv	ail} naintained by the Source. naintained by the Source. rentory maintained by the Source.
NameDefinitionPhoto DefinitionPhoto Help TextUser Note(s)Implementation Note(s)Field label/titleCardinalityRequired CVSpec change historyXMP implementation	URL reference to the metadata re URL reference to the metadata re Enter a reference URL for the me Source Inventory URL 01 Added by version 1.2	ecord of the inventory n ecord of the inventory n etadata record of the inv Basic data type	ail} naintained by the Source. naintained by the Source. rentory maintained by the Source. URL
NameDefinitionPhoto DefinitionPhoto DefinitionPhoto Help TextUser Note(s)Implementation Note(s)Field label/titleCardinalityRequired CVSpec change historyXMP implementationXMP namespace	URL reference to the metadata re URL reference to the metadata re Enter a reference URL for the me Source Inventory URL 01 Added by version 1.2	ecord of the inventory n ecord of the inventory n etadata record of the inv Basic data type XMP property id	ail} naintained by the Source. naintained by the Source. rentory maintained by the Source. URL AOSourceInvURL
Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP value Type	URL reference to the metadata re URL reference to the metadata re Enter a reference URL for the me Source Inventory URL 01 Added by version 1.2	ecord of the inventory n ecord of the inventory n etadata record of the inv Basic data type XMP property id	ail} naintained by the Source. naintained by the Source. rentory maintained by the Source. URL AOSourceInvURL
Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP Namespace XMP Value Type Implementation note(s)	URL reference to the metadata re URL reference to the metadata re Enter a reference URL for the me Source Inventory URL 01 Added by version 1.2 Iptc4xmpExt URL	ecord of the inventory n ecord of the inventory n etadata record of the inv Basic data type XMP property id	ail} naintained by the Source. naintained by the Source. rentory maintained by the Source. URL AOSourceInvURL
Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP Value Type Implementation note(s) Maps to this IIM property	URL reference to the metadata re URL reference to the metadata re Enter a reference URL for the me Source Inventory URL 01 Added by version 1.2 Iptc4xmpExt URL	ecord of the inventory n ecord of the inventory n etadata record of the inv Basic data type XMP property id	ail} naintained by the Source. naintained by the Source. rentory maintained by the Source. URL AOSourceInvURL
Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP Value Type Implementation note(s) Maps to this IIM property	URL reference to the metadata re URL reference to the metadata re Enter a reference URL for the me Source Inventory URL 01 Added by version 1.2 Iptc4xmpExt URL	ecord of the inventory n ecord of the inventory n etadata record of the inv Basic data type XMP property id	ail} naintained by the Source. naintained by the Source. rentory maintained by the Source. URL AOSourceInvURL
Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s)	URL reference to the metadata re URL reference to the metadata re Enter a reference URL for the me Source Inventory URL 01 Added by version 1.2 Iptc4xmpExt URL none	ecord of the inventory n ecord of the inventory n etadata record of the inv Basic data type XMP property id XMP Category	ail} naintained by the Source. naintained by the Source. rentory maintained by the Source. URL AOSourceInvURL External 9type-artobj
Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s)	URL reference to the metadata re URL reference to the metadata re Enter a reference URL for the me Source Inventory URL 01 Added by version 1.2 Iptc4xmpExt URL none Content Description {Artw	ecord of the inventory necord of the inventory necord of the inventory netadata record of the inven	ail} naintained by the Source. naintained by the Source. rentory maintained by the Source. URL AOSourceInvURL External 9type-artobj I}
Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) Generic Specification Name	URL reference to the metadata re URL reference to the metadata re Enter a reference URL for the me Source Inventory URL 01 Added by version 1.2 Iptc4xmpExt URL none	ecord of the inventory needord of the inventor	ail} naintained by the Source. naintained by the Source. rentory maintained by the Source. URL URL AOSourceInvURL External 9type-artobj I} ork or object.
Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) Generic Specification Definition	URL reference to the metadata re URL reference to the metadata re Enter a reference URL for the me Source Inventory URL 01 Added by version 1.2 Iptc4xmpExt URL none Content Description {Artw A textual description of the conter	ecord of the inventory n ecord of the inventory n etadata record of the inv Basic data type XMP property id XMP Category York or Object detai ent depicted in the artw ent depicted in the artw	ail} naintained by the Source. naintained by the Source. rentory maintained by the Source. URL URL AOSourceInvURL External 9type-artobj I} ork or object. ork or object.
Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIIM mapping note(s) Generic Specification Definition Photo Definition	URL reference to the metadata re URL reference to the metadata re Enter a reference URL for the me Source Inventory URL 01 Added by version 1.2 Iptc4xmpExt URL none Content Description {Artw A textual description of the conter A textual description of the conter	ecord of the inventory n ecord of the inventory n etadata record of the inv Basic data type XMP property id XMP Category York or Object detai ent depicted in the artw ent depicted in the artw	ail} naintained by the Source. naintained by the Source. rentory maintained by the Source. URL URL AOSourceInvURL External 9type-artobj I} ork or object. ork or object.
Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) Generic Specification Definition Photo Definition Photo Help Text	URL reference to the metadata re URL reference to the metadata re Enter a reference URL for the me Source Inventory URL 01 Added by version 1.2 Iptc4xmpExt URL none Content Description {Artw A textual description of the conter A textual description of the conter	ecord of the inventory n ecord of the inventory n etadata record of the inv Basic data type XMP property id XMP Category York or Object detai ent depicted in the artw ent depicted in the artw	ail} naintained by the Source. naintained by the Source. rentory maintained by the Source. URL URL AOSourceInvURL External 9type-artobj I} ork or object. ork or object.
Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) Generic Specification Definition Photo Definition Photo Help Text User Note(s)	URL reference to the metadata re URL reference to the metadata re Enter a reference URL for the me Source Inventory URL 01 Added by version 1.2 Iptc4xmpExt URL none Content Description {Artw A textual description of the conter A textual description of the conter	ecord of the inventory n ecord of the inventory n etadata record of the inv Basic data type XMP property id XMP Category York or Object detai ent depicted in the artw ent depicted in the artw	ail} naintained by the Source. naintained by the Source. rentory maintained by the Source. URL URL AOSourceInvURL External 9type-artobj I} ork or object. ork or object.
Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) Generic Specification Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s)	URL reference to the metadata re URL reference to the metadata re Enter a reference URL for the me Source Inventory URL 01 Added by version 1.2 Iptc4xmpExt URL none Content Description {Artw A textual description of the conte A textual description of the conte	ecord of the inventory n ecord of the inventory n etadata record of the inv Basic data type XMP property id XMP Category York or Object detai ent depicted in the artw ent depicted in the artw	ail} naintained by the Source. naintained by the Source. rentory maintained by the Source. URL URL AOSourceInvURL External 9type-artobj I} ork or object. ork or object.
Name Definition Photo Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) Generic Specification Definition Photo Help Text User Note(s) Implementation Note(s)	URL reference to the metadata re URL reference to the metadata re Enter a reference URL for the me Source Inventory URL 01 Added by version 1.2 Iptc4xmpExt URL none Content Description {Artw A textual description of the conte A textual description of the conte Describe the content depicted in Content Description	ecord of the inventory n ecord of the inventory n etadata record of the inv Basic data type Basic data type XMP property id XMP Category	ail} naintained by the Source. naintained by the Source. rentory maintained by the Source. URL URL AOSourceInvURL External 9type-artobj I} ork or object. ork or object.



XMP implementation			
XMP namespace	Iptc4xmpExt	XMP property id	AOContentDescription
XMP Value Type	LangAlt	XMP Category	External
Implementation note(s)			
Maps to this IIM property	none		
XMP/IIM mapping note(s)			

Generic Specification			9type-artobj	
Name	Contribution Description {	Artwork or Object	detail}	
Definition	A textual description about a con	tribution made to an ar	twork or an object.	
Photo Definition	A textual description about a con	tribution made to an ar	twork or an object.	
Photo Help Text	Describe contributions to the artwork or object such as restoration, find, excavation etc. Include type, date and location of contribution, and contributor details.			
User Note(s)	Should include the type, date and	Should include the type, date and location of contribution, and details about the contributor.		
Implementation Note(s)				
Field label/title	Contribution Description			
Cardinality	01	Basic data type	Text	
Required CV				
Spec change history	Added by version 1.2			
XMP implementation				
XMP namespace	lptc4xmpExt	XMP property id	AOContributionDescription	
XMP Value Type	LangAlt	XMP Category	External	
Implementation note(s)				
Maps to this IIM property	none			
XMP/IIM mapping note(s)				



Generic Specification			9type-artobj	
Name	Physical Description {Artwork or Object detail}			
Definition	A textual description of the physi	cal characteristics of the	e artwork or object, without reference to	
	the content depicted.			
Photo Definition	A textual description of the physi	cal characteristics of the	e artwork or object, without reference to	
	the content depicted.			
Photo Help Text	Describe the physical characteris	tics of the artwork or ob	oject e.g. object type, materials,	
	techniques and dimensions.			
User Note(s)	Object type, materials-technique	s and measurements m	ay be described.	
Implementation Note(s)				
Field label/title	Physical Description			
Cardinality	01	Basic data type	Text	
Required CV				
Spec change history	Added by version 1.2			
XMP implementation				
XMP namespace	lptc4xmpExt	XMP property id	AOPhysicalDescription	
XMP Value Type	LangAlt	XMP Category	External	
Implementation note(s)				
Maps to this IIM property	none			
XMP/IIM mapping note(s)				
Generic Specification			9type-artobj	

Generic Specification	9type-artobj				
Name	Title {Artwork or Object detail}				
Definition	A reference for the artwork or ot	oject in the image.			
Photo Definition	A reference for the artwork or ob	pject in the image.			
Photo Help Text	Enter the verbal and human read	lable name of the artwo	ork or object in this image.		
User Note(s)					
Implementation Note(s)					
Field label/title	Title				
Cardinality	01	Basic data type	free-text		
Required CV					
Spec change history					
XMP implementation					
XMP namespace	Iptc4xmpExt	XMP property id	AOTitle		
XMP Value Type	Lang Alt	XMP Category	External		
Implementation note(s)					
Maps to this IIM property					
XMP/IIM mapping note(s)					

Metadata Structure: CV-Term Details

Generic Specification			9type-cvterm
Name	CV-Term details structure	{data type}	
Definition	A structure providing details of a	Controlled Vocabulary	term the content is about.
Photo Definition	A structure providing details of a	Controlled Vocabulary	term the image is about.
Photo Help Text			
User Note(s)			
Implementation Note(s)			
Field label/title	N/A		
Cardinality		Basic data type	structure
Required CV			
Spec change history	Added by version 1.2		
NewsML-G2 implementation	See www.iptc.org/std/photometa	adata/specification/maj	pping/iptc-pmd-newsmlg2.html
Implementation note(s)			
Generic Specification			9type-cvterm
Name	CV-Term ID {CV-Term deta	il}	



Г

Definition	The globally unique identifier of the term from a Controlled Vocabulary.			
Photo Definition	The globally unique identifier of	the term from a Control	led Vocabulary.	
Photo Help Text	Enter the globally unique identif	ier of the term from a Co	ontrolled Vocabulary.	
User Note(s)				
Implementation Note(s)				
Field label/title	Term ID			
Cardinality	1	Basic data type	URI	
Required CV	YES			
Spec change history	Added by version 1.2			
XMP implementation				
XMP namespace	Iptc4xmpExt	XMP property id	CvTermId	
XMP Value Type	URI	XMP Category	External	
Implementation note(s)				
Maps to this IIM property	none			
XMP/IIM mapping note(s)				

Generic Specification				9type-cvterm
Name	CV-Term name {CV-Term c	letail}		
Definition	The natural language name of th	e term from a Controlle	d Vocabulary.	
Photo Definition	The natural language name of th	e term from a Controlle	d Vocabulary.	
Photo Help Text	Enter the name of the term from	a Controlled Vocabular	y as free-text.	
User Note(s)				
Implementation Note(s)				
Field label/title	Name			
Cardinality	01	Basic data type	Text	
Required CV	No			
Spec change history	Added by version 1.2			
XMP implementation				
XMP namespace	lptc4xmpExt	XMP property id	CvTermName	
XMP Value Type	LangAlt	XMP Category	External	
Implementation note(s)				
Maps to this IIM property	none			
XMP/IIM mapping note(s)				

Generic Specification			9type-cvterm		
Name	CV-Term CV ID {CV-Term d	CV-Term CV ID {CV-Term detail}			
Definition	The globally unique identifier of	the Controlled Vocabula	ry the term is from.		
Photo Definition	The globally unique identifier of	the Controlled Vocabula	ry the term is from.		
Photo Help Text	Enter the globally unique identifi	er of the Controlled Voc	cabulary which the term is from.		
User Note(s)					
Implementation Note(s)					
Field label/title	CV ID				
Cardinality	01	Basic data type	URI		
Required CV	no				
Spec change history	Added by version 1.2				
XMP implementation					
XMP namespace	lptc4xmpExt	XMP property id	CvId		
XMP Value Type	URI	XMP Category	External		
Implementation note(s)					
Maps to this IIM property	none				
XMP/IIM mapping note(s)					

Generic Specification	9type-cvterm
Name	Refined 'about' relationship of the CV-Term {CV-Term detail}
Definition	The refined 'about' relationship of the term with the content.
Photo Definition	The refined 'about' relationship of the term with the content of the image.
Photo Help Text	Optionally enter a refinement of the 'about' relationship of the term with the content of the
	image. This must be a globally unique identifier from a Controlled Vocabulary.
User Note(s)	May be used to refine the generic 'about' relationship.



IPTC Photo Metadata: Core 1.2/Extension 1.3 (Oct 2016) - Doc Rev 1

Implementation Note(s)			
Field label/title	Refined Aboutness		
Cardinality	01	Basic data type	URI
Required CV	YES		
Spec change history	Added by version 1.2		
XMP implementation			
XMP namespace	lptc4xmpExt	XMP property id	CvTermRefinedAbout
XMP Value Type	URI	XMP Category	External
Implementation note(s)			
Maps to this IIM property	none		
XMP/IIM mapping note(s)			

Metadata Structure: Encoded Rights Expression Details

Generic Specification			9type-eere	
Name	Embedded Encoded Rights Expression (EERE) details structure {data type}			
Definition	A structure providing details of a	n embedded encoded ri	ghts expression.	
Photo Definition	A structure providing details of a	n embedded encoded ri	ghts expression.	
Photo Help Text				
User Note(s)				
Implementation Note(s)				
Field label/title	N/A			
Cardinality		Basic data type	structure	
Required CV				
Spec change history	Added by version 1.2			
NewsML-G2 implementation	See <u>www.iptc.org/std/photomet</u>	adata/specification/map	oping/iptc-pmd-newsmlg2.html	
Implementation note(s)				
Generic Specification		(9type-eere	
Name	Encoded Rights Expression			
Definition			language which is encoded as a string.	
Photo Definition			language which is encoded as a string.	
Photo Help Text	Shows an embedded rights expre	ession using a rights exp	ression language which is encoded as a	
User Note(s)				
Implementation Note(s)				
Field label/title	Rights Expression			
Cardinality	1	Basic data type	Text	
Required CV	NO			
Spec change history	Added by version 1.2			
XMP implementation				
XMP namespace	Iptc4xmpExt	XMP property id	EncRightsExpr	
XMP Value Type	Text	XMP Category	Internal	
Implementation note(s)				
Maps to this IIM property	none			
XMP/IIM mapping note(s)				
Generic Specification			9type-eere	
Name		Encoding type {EERE detail}		
Definition	The encoding type of the rights e	expression, identified by	an IANA Media Type.	
Photo Definition	The encoding type of the rights e	expression, identified by	an IANA Media Type.	
Photo Help Text	Shows the encoding type of the r	rights expression by an I	ANA Media Type.	
User Note(s)				
Implementation Note(s)				
Field label/title	Encoding Type	1		
Cardinality	01	Basic data type	Text	
Required CV	NO			

Spec change history

Added by version 1.2



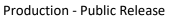
XMP implementation			
XMP namespace	Iptc4xmpExt	XMP property id	RightsExprEncType
XMP Value Type	MIMEtype	XMP Category	Internal
Implementation note(s)			
Maps to this IIM property	none		
XMP/IIM mapping note(s)			

Generic Specification				9type-eere
Name	Rights Expression Language ID {EERE detail}			
Definition	An identifier of the rights expres	sion language used by th	ne rights expression.	
Photo Definition	An identifier of the rights expres	sion language used by th	ne rights expression.	
Photo Help Text	Shows the identifier of the used	Rights Expression Langu	age.	
User Note(s)				
Implementation Note(s)				
Field label/title	Rights Expression Language ID			
Cardinality	01	Basic data type	URI	
Required CV	NO			
Spec change history	Added by version 1.2			
XMP implementation				
XMP namespace	lptc4xmpExt	XMP property id	RightsExprLangId	
XMP Value Type	URI	XMP Category	Internal	
Implementation note(s)				
Maps to this IIM property	none			
XMP/IIM mapping note(s)				

Metadata Structure: Linked Rights Expression Details

Generic Specification	9type-lere		
Name	Linked Encoded Rights Expression (LERE) details structure {data type}		
Definition	A structure providing details of a linked encoded rights expression.		
Photo Definition	A structure providing details of a linked encoded rights expression.		
Photo Help Text			
User Note(s)			
Implementation Note(s)			
Field label/title	N/A		
Cardinality	Basic data type structure		
Required CV			
Spec change history	Added by version 1.2		
NewsML-G2 implementation	See www.iptc.org/std/photometadata/specification/mapping/iptc-pmd-newsmlg2.html		
Implementation note(s)			

Generic Specification				9type-lere
Name	Link to Encoded Rights Expression {LERE detail}			
Definition	The link to a rights expression us	ing a rights expression la	anguage.	
Photo Definition	The link to a rights expression us	ing a rights expression la	anguage.	
Photo Help Text	Enter the link to a web resource	representing an encode	d rights expression.	
User Note(s)				
Implementation Note(s)				
Field label/title	Link to Rights Expression			
Cardinality	1	Basic data type	URL	
Required CV				
Spec change history	Added by version 1.2			
XMP implementation				
XMP namespace	lptc4xmpExt	XMP property id	LinkedRightsExpr	
XMP Value Type	URL	XMP Category	External	
Implementation note(s)				
Maps to this IIM property	none			





XMP/IIM mapping note(s)

Generic Specification				9type-lere		
Name	Encoding type {LERE detail}					
Definition	The encoding type of the rights expression, identified by an IANA Media Type.					
Photo Definition	The encoding type of the rights e	The encoding type of the rights expression, identified by an IANA Media Type.				
Photo Help Text	Enter the encoding type of the rig	ghts expression by using	g an IANA Media Type.			
User Note(s)						
Implementation Note(s)						
Field label/title	Encoding Type					
Cardinality	01	Basic data type	Text			
Required CV	NO					
Spec change history	Added by version 1.2					
XMP implementation						
XMP namespace	Iptc4xmpExt	XMP property id	RightsExprEncType			
XMP Value Type	MIMEtype	XMP Category	External			
Implementation note(s)		•				
				none		
Maps to this IIM property	none					
	none					
Maps to this IIM property	none					
Maps to this IIM property XMP/IIM mapping note(s)	none			9type-ler		
Maps to this IIM property	none Rights Expression Languag	e ID {LERE detail}		9type-ler		
Maps to this IIM property XMP/IIM mapping note(s) Generic Specification			he rights expression.	9type-ler		
Maps to this IIM property XMP/IIM mapping note(s) Generic Specification Name	Rights Expression Languag	sion language used by t	<u> </u>	9type-ler		
Maps to this IIM property XMP/IIM mapping note(s) Generic Specification Name Definition	Rights Expression Languag The identifer of the rights expres	sion language used by t sion language used by t	he rights expression.	9type-ler		
Maps to this IIM property XMP/IIM mapping note(s) Generic Specification Name Definition Photo Definition	Rights Expression Languag The identifer of the rights expres The identifer of the rights expres	sion language used by t sion language used by t	he rights expression.	9type-ler		
Maps to this IIM property XMP/IIM mapping note(s) Generic Specification Name Definition Photo Definition Photo Help Text	Rights Expression Languag The identifer of the rights expres The identifer of the rights expres	sion language used by t sion language used by t	he rights expression.	9type-ler		
Maps to this IIM property XMP/IIM mapping note(s) Generic Specification Name Definition Photo Definition Photo Help Text User Note(s)	Rights Expression Languag The identifer of the rights expres The identifer of the rights expres	sion language used by t sion language used by t	he rights expression.	9type-ler		
Maps to this IIM property XMP/IIM mapping note(s) Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s)	Rights Expression Languag The identifer of the rights expres The identifer of the rights expres Enter the identifier of the used R	sion language used by t sion language used by t	he rights expression.	9type-ler		
Maps to this IIM property XMP/IIM mapping note(s) Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title	Rights Expression Languag The identifer of the rights expres The identifer of the rights expres Enter the identifier of the used R Rights Expression Language ID	sion language used by t sion language used by t ights Expression Langua	he rights expression. ge.	9type-ler		
Maps to this IIM property XMP/IIM mapping note(s) Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality	Rights Expression Languag The identifer of the rights expres The identifer of the rights expres Enter the identifier of the used R Rights Expression Language ID 01	sion language used by t sion language used by t ights Expression Langua	he rights expression. ge.	9type-ler		
Maps to this IIM property XMP/IIM mapping note(s) Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV	Rights Expression Languag The identifer of the rights expres The identifer of the rights expres Enter the identifier of the used R Rights Expression Language ID 01 NO	sion language used by t sion language used by t ights Expression Langua	he rights expression. ge.	9type-ler		
Maps to this IIM property XMP/IIM mapping note(s) Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history	Rights Expression Languag The identifer of the rights expres The identifer of the rights expres Enter the identifier of the used R Rights Expression Language ID 01 NO	sion language used by t sion language used by t ights Expression Langua	he rights expression. ge.	9type-ler		
Maps to this IIM property XMP/IIM mapping note(s) Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation	Rights Expression Languag The identifer of the rights expres The identifer of the rights expres Enter the identifier of the used R Rights Expression Language ID 01 NO Added by version 1.2	sion language used by t sion language used by t ights Expression Langua Basic data type	he rights expression. ge. URI	9type-ler		
Maps to this IIM property XMP/IIM mapping note(s) Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace	Rights Expression Languag The identifer of the rights expres The identifer of the rights expres Enter the identifier of the used R Rights Expression Language ID 01 NO Added by version 1.2 Iptc4xmpExt	sion language used by t sion language used by t ights Expression Langua Basic data type XMP property id	he rights expression. ge. URI RightsExprLangId	9type-ler		
Maps to this IIM property XMP/IIM mapping note(s) Generic Specification Name Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type	Rights Expression Languag The identifer of the rights expres The identifer of the rights expres Enter the identifier of the used R Rights Expression Language ID 01 NO Added by version 1.2 Iptc4xmpExt	sion language used by t sion language used by t ights Expression Langua Basic data type XMP property id	he rights expression. ge. URI RightsExprLangId	9type-ler		



Metadata Structure: Location Details

Generic Specification			9type-location	
Name	Location Details structure {data type}			
Definition	A structured datatype for details	A structured datatype for details of a location. It includes a Sublocation, a City, a Province or State, a Country (Name and ISO-Code) and a World Region.		
Photo Definition	A structured datatype for details of a location. It includes a Sublocation, a City, a Province or			
Dhata Uala Tayt	State, a Country (Name and ISO-Code) and a World Region.			
Photo Help Text User Note(s)	-			
Implementation Note(s)				
Field label/title	N/A			
Cardinality	· · · · · · · · · · · · · · · · · · ·	Basic data type	structure	
Required CV				
Spec change history				
NewsML-G2 implementation	See <u>www.iptc.org/std/photomet</u>	adata/specification/map	oping/iptc-pmd-newsmlg2.html	
Implementation note(s)				
Osuania Casaifiastian			Otrans la settiere	
Generic Specification			9type-location	
Name	City {location detail}			
Definition	hierarchy.		rth level of a top-down geographical	
Photo Definition	Name of the city of a location. The hierarchy.	nis element is at the four	rth level of a top-down geographical	
Photo Help Text	Enter the name of the City			
User Note(s)				
Implementation Note(s)				
Field label/title	City	1		
Cardinality	01	Basic data type	string	
Required CV				
Spec change history				
XMP implementation				
XMP namespace	Iptc4xmpExt	XMP property id	City	
XMP Value Type	Text	XMP Category	External	
Implementation note(s)				
Maps to this IIM property				
XMP/IIM mapping note(s)				
Generic Specification			9type-location	
Name	Country ISO-Code {locatio	-		
Definition	The ISO code of a country of a lo geographical hierarchy.	cation. This element is a	t the second level of a top-down	
Photo Definition	The ISO code of a country of a lo geographical hierarchy.	cation. This element is a	t the second level of a top-down	
Photo Help Text	Enter the 2 or 3 letter ISO 3166 C	Country Code of the Cou	ntry.	
User Note(s)		.,		
Implementation Note(s)				
Field label/title	Country ISO-Code			
Cardinality	01	Basic data type	CV-code	
Required CV	ISO 3166-1 - 2 or 3 characters (se	ee Definition)		
Spec change history	Specs (201007): XMP ValueType	corrected		
XMP implementation				
XMP namespace	Iptc4xmpExt	XMP property id	CountryCode	
XMP Value Type	closed choice	XMP Category	External	
Implementation note(s)			ength of the value string whether this is no explicit indication can be provided.	
Maps to this IIM property				
XMP/IIM mapping note(s)				
	<u></u>			





Generic Specification			9type-location	
Name	Country Name {location de	Country Name {location detail}		
Definition	The name of a country of a locati	The name of a country of a location. This element is at the second level of a top-down		
	geographical hierarchy.	geographical hierarchy.		
Photo Definition	The name of a country of a locati	ion. This element is at th	ne second level of a top-down	
	geographical hierarchy.			
Photo Help Text	Enter the name of the Country.			
User Note(s)				
Implementation Note(s)				
Field label/title	Country Name			
Cardinality	01	Basic data type	string	
Required CV				
Spec change history				
XMP implementation				
XMP namespace	Iptc4xmpExt	XMP property id	CountryName	
XMP Value Type	Text	XMP Category	External	
Implementation note(s)				
Maps to this IIM property				
XMP/IIM mapping note(s)				

Generic Specification			9type-location
Name	Location Identifier {location detail}		
Definition	Globally unique identifier of the	location.	
Photo Definition	Globally unique identifier of the	location.	
Photo Help Text	Enter a globally unique identifier	of the location shown.	
User Note(s)			
Implementation Note(s)			
Field label/title	Location ID		
Cardinality	0unbounded	Basic data type	URI
Required CV	NO		
Spec change history	Added by version 1.2		
XMP implementation			
XMP namespace	lptc4xmpExt	XMP property id	LocationId
XMP Value Type	Bag URI	XMP Category	External
Implementation note(s)			
Maps to this IIM property	none		
XMP/IIM mapping note(s)			

Generic Specification			9type-location
Name	Province or State {location detail}		
Definition	The name of a subregion of a cou	intry - a province or stat	te - of a location. This element is at the
	third level of a top-down geograp	phical hierarchy.	
Photo Definition	The name of a subregion of a cou	intry - a province or stat	te - of a location. This element is at the
	third level of a top-down geograp	phical hierarchy.	
Photo Help Text	Enter the name of the Province of	or State.	
User Note(s)			
Implementation Note(s)			
Field label/title	Province/State		
Cardinality	01	Basic data type	string
Required CV			
Spec change history			
XMP implementation			
XMP namespace	Iptc4xmpExt	XMP property id	ProvinceState
XMP Value Type	Text	XMP Category	External
Implementation note(s)			
Maps to this IIM property			
XMP/IIM mapping note(s)			

Generic Specification	9type-location		
Name	Sublocation {location detail}		
Definition	Name of a sublocation. This sublocation name could either be the name of a sublocation to a city		
	or the name of a well known location or (natural) monument outside a city. In the sense of a		
	sublocation to a city this element is at the fifth level of a top-down geographical hierarchy.		
Photo Definition			er be the name of a sublocation to a city
			nent outside a city. In the sense of a
Photo Help Text	Enter the name of the Sublocation		top-down geographical hierarchy.
User Note(s)		11.	
Implementation Note(s)			
Field label/title	Sublocation		
Cardinality	0.1	Basic data type	string
Required CV			
Spec change history			
XMP implementation			
XMP namespace	lptc4xmpExt	XMP property id	Sublocation
XMP Value Type	Text	XMP Category	External
Implementation note(s)			
Maps to this IIM property			
XMP/IIM mapping note(s)			
Generic Specification			9type-location
Name	World Region {location de	tail}	
Definition	The name of a world region of a l	ocation. This element is	s at the first (topl) level of a top-down
	geographical hierarchy.		
Photo Definition	-	ocation. This element is	s at the first (topl) level of a top-down
	geographical hierarchy.		
Photo Help Text	Enter the name of the World Reg	ion	
User Note(s)			
Implementation Note(s)			
Field label/title	World Region	Desis data tura	
Cardinality	01	Basic data type	string
Required CV			
Spec change history			
XMP implementation		1	
XMP namespace	Iptc4xmpExt	XMP property id	WorldRegion
XMP Value Type	Text	XMP Category	External

Metadata Structure: Person Details

Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s)

Generic Specification			9type-person
Name	Person details structure {da	ata type}	
Definition	A structure of details of a single p	erson in the image.	
Photo Definition	A structure of details of a single p	erson in the image.	
Photo Help Text			
User Note(s)			
Implementation Note(s)			
Field label/title	N/A		
Cardinality		Basic data type	structure
Required CV			
Spec change history	Added by version 1.2		
NewsML-G2 implementation	See <u>www.iptc.org/std/photometa</u>	data/specification/mag	pping/iptc-pmd-newsmlg2.html
Implementation note(s)			

	1		
Generic Specification			9type-person
Name	Identifier {Person detai	il}	
Definition	Globally Unique Identifier of the person		
Photo Definition	Globally Unique Identifier of the person		
Photo Help Text	Enter Globally Unique Identi	fier(s) for the person, such a	s those from WikiData or Freebase.
User Note(s)			
Implementation Note(s)			
Field label/title	Identifier		
Cardinality	0unbounded	Basic data type	URI
Required CV	NO		
Spec change history	Added by version 1.2		
XMP implementation	<u> </u>		
XMP namespace	Iptc4xmpExt	XMP property id	PersonId
XMP Namespace XMP Value Type			
Implementation note(s)	Bag URI	XMP Category	External
• • • •			
Maps to this IIM property	none		
XMP/IIM mapping note(s)			
Generic Specification			9type-person
Name	Name {Person detail}		
Definition	Name of the person		
Photo Definition	Name of the person		
Photo Help Text	Enter the name of the persor	n	
User Note(s)			
Implementation Note(s)	This property could be synch	ronized with one of the entr	ies of Person Shown in Image
Field label/title	Name		
Cardinality	01	Basic data type	Text
Required CV	NO		
Spec change history	Added by version 1.2		
XMP implementation			
	Into Avron Evit	VMD proporty id	DersenNeme
XMP namespace	Iptc4xmpExt	XMP property id	PersonName
XMP Value Type Implementation note(s)	LangAlt	XMP Category	External
Maps to this IIM property	none		
XMP/IIM mapping note(s)			
	<u> </u>		01
Generic Specification			9type-person
Name	Characteristics / Derson		
	Characteristics {Person		
Definition	A property or trait of the per	son	
Definition Photo Definition	A property or trait of the per A property or trait of the per	rson rson	
Definition Photo Definition Photo Help Text	A property or trait of the per A property or trait of the per	rson rson	n from a Controlled Vocabulary.
Definition Photo Definition Photo Help Text User Note(s)	A property or trait of the per A property or trait of the per	rson rson	n from a Controlled Vocabulary.
Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s)	A property or trait of the per A property or trait of the per Enter a property or trait of th	rson rson	n from a Controlled Vocabulary.
Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title	A property or trait of the per A property or trait of the per Enter a property or trait of th Characteristics	rson rson	
Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality	A property or trait of the per A property or trait of the per Enter a property or trait of th Characteristics Ounbounded	rson rson	n from a Controlled Vocabulary. Metadata Structure: CV-Term Details
Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV	A property or trait of the per A property or trait of the per Enter a property or trait of th Characteristics Ounbounded YES	son son ne person by selecting a tern	
Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality	A property or trait of the per A property or trait of the per Enter a property or trait of th Characteristics Ounbounded	son son ne person by selecting a tern	
Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV	A property or trait of the per A property or trait of the per Enter a property or trait of th Characteristics Ounbounded YES	son son ne person by selecting a tern	
Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation	A property or trait of the per A property or trait of the per Enter a property or trait of th Characteristics 0unbounded YES Added by version 1.2	son son ne person by selecting a tern Basic data type	
Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace	A property or trait of the per A property or trait of the per Enter a property or trait of th Characteristics Ounbounded YES Added by version 1.2 Iptc4xmpExt	son son ne person by selecting a tern Basic data type XMP property id	Metadata Structure: CV-Term Details PersonCharacteristic
Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type	A property or trait of the per A property or trait of the per Enter a property or trait of th Characteristics 0unbounded YES Added by version 1.2	son son ne person by selecting a tern Basic data type	Metadata Structure: CV-Term Details
Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP value Type Implementation note(s)	A property or trait of the per A property or trait of the per Enter a property or trait of th Characteristics Ounbounded YES Added by version 1.2 Iptc4xmpExt Bag CV-Term structure	son son ne person by selecting a tern Basic data type XMP property id	Metadata Structure: CV-Term Details PersonCharacteristic
Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP value Type Implementation note(s) Maps to this IIM property	A property or trait of the per A property or trait of the per Enter a property or trait of th Characteristics Ounbounded YES Added by version 1.2 Iptc4xmpExt	son son ne person by selecting a tern Basic data type XMP property id	Metadata Structure: CV-Term Details PersonCharacteristic
Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s)	A property or trait of the per A property or trait of the per Enter a property or trait of th Characteristics Ounbounded YES Added by version 1.2 Iptc4xmpExt Bag CV-Term structure	son son ne person by selecting a tern Basic data type XMP property id	Metadata Structure: CV-Term Details PersonCharacteristic External
Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property	A property or trait of the per A property or trait of the per Enter a property or trait of th Characteristics Ounbounded YES Added by version 1.2 Iptc4xmpExt Bag CV-Term structure	son son ne person by selecting a tern Basic data type XMP property id	Metadata Structure: CV-Term Details PersonCharacteristic
Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s)	A property or trait of the per A property or trait of the per Enter a property or trait of th Characteristics Ounbounded YES Added by version 1.2 Iptc4xmpExt Bag CV-Term structure	son son he person by selecting a tern Basic data type XMP property id XMP Category	Metadata Structure: CV-Term Details PersonCharacteristic External
Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Field label/title Cardinality Required CV Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) Generic Specification	A property or trait of the per A property or trait of the per Enter a property or trait of th Characteristics Ounbounded YES Added by version 1.2 Iptc4xmpExt Bag CV-Term structure none	son son he person by selecting a term Basic data type XMP property id XMP Category tail}	Metadata Structure: CV-Term Details PersonCharacteristic External
Definition Photo Definition Photo Help Text User Note(s) Implementation Note(s) Cardinality Cardinality Cardinality Cardinality Spec change history XMP implementation XMP namespace XMP Value Type Implementation note(s) Maps to this IIM property XMP/IIM mapping note(s) Generic Specification Name	A property or trait of the per A property or trait of the per Enter a property or trait of the Characteristics Ounbounded YES Added by version 1.2 Iptc4xmpExt Bag CV-Term structure none Description {Person de	son son ne person by selecting a tern Basic data type XMP property id XMP Category tail}	Metadata Structure: CV-Term Details PersonCharacteristic External



Photo Help Text	Describe the person, any actions taken, emotional expressions shown, etc. as free-text.		
User Note(s)	It may include actions taken, emotional expressions shown and more.		
Implementation Note(s)			
Field label/title	Description		
Cardinality	01	Basic data type	Text
Required CV	No		
Spec change history	Added by version 1.2		
	1		
XMP implementation	,		
XMP implementation XMP namespace	lptc4xmpExt	XMP property id	PersonDescription
•	Iptc4xmpExt LangAlt	XMP property id XMP Category	PersonDescription External
XMP namespace			
XMP namespace XMP Value Type			

Metadata Structure: Product Details

Generic Specification			9type-product
Name	Product details structure {	data type}	
Definition	A structure providing details abo	ut a product.	
Photo Definition	A structure providing details abo	ut a product.	
Photo Help Text			
User Note(s)			
Implementation Note(s)			
Field label/title			
Cardinality		Basic data type	
Required CV			
Spec change history	Added by version 1.2		
NewsML-G2 implementation	See www.iptc.org/std/photomet	adata/specification/maj	oping/iptc-pmd-newsmlg2.html
Implementation note(s)			
	Γ		
Generic Specification			9type-product
Name	Name {Product detail}		
Definition	Name of the product.		
Photo Definition	Name of the product.		
Photo Help Text	Enter the name of the product.		
User Note(s)			
Implementation Note(s)			
Field label/title	Name		
Cardinality	01	Basic data type	Text
Required CV			
Spec change history	Added by version 1.2		
XMP implementation			
XMP namespace	Iptc4xmpExt	XMP property id	ProductName
XMP Value Type	LangAlt	XMP Category	External
Implementation note(s)			
Maps to this IIM property	none		
XMP/IIM mapping note(s)	<u> </u>		
Generic Specification			9type-product
Name	GTIN {Product detail}		
Definition	A 14 digit GTIN (Global Trade Item Number) of the product (GTIN-8 to GTIN-14 codes are used).		

Photo Definition	A 14 digit GTIN (Global Trade Item Number) of the product (GTIN-8 to GTIN-14 codes are used).		
Photo Help Text	Enter the 14 digit Global Trade Item Number (GTIN) of the product as defined by GS1.		
User Note(s)			
Implementation Note(s)	More information about GTIN at http://www.gs1.org/barcodes/technical/idkeys/gtin		
Field label/title	GTIN		
Cardinality	01	Basic data type	Text
Required CV			

Spec change history	Added by version 1.2		
XMP implementation			
XMP namespace	Iptc4xmpExt	XMP property id	ProductGTIN
XMP Value Type	Text	XMP Category	External
Implementation note(s)			
Maps to this IIM property	none		
XMP/IIM mapping note(s)			
Generic Specification			9type-product
Name	Description {Product detai	l}	
Definition	A textual description of the produced	uct.	
Photo Definition	A textual description of the produced	uct.	
Photo Help Text	Enter a textual description of the	product	
User Note(s)			
Implementation Note(s)			
Field label/title	Description		
Cardinality	01	Basic data type	Text
Required CV			
Spec change history	Added by version 1.2		
XMP implementation			

Required CV			
Spec change history	Added by version 1.2		
XMP implementation			
XMP namespace	Iptc4xmpExt	XMP property id	ProductDescription
XMP Value Type	LangAlt	XMP Category	External
Implementation note(s)			
Maps to this IIM property	none		
XMP/IIM mapping note(s)			

Metadata Structure: Registry Entry Details

Generic Specification	9type-registryid		
Name	Registry Entry Details strue	cture {data type}	
Definition	A structured datatype for an entry in a registry, includes the id issued by the registry and the registry's id.		
Photo Definition	A structured datatype for an entry in a registry, includes the id for the image issued by the registry and the registry's id.		
Photo Help Text	-		
User Note(s)			
Implementation Note(s)			
Field label/title	N/A		
Cardinality		Basic data type	structure
Required CV			
Spec change history	Extended by version 1.3		
NewsML-G2 implementation	See www.iptc.org/std/photomet	adata/specification/mag	pping/iptc-pmd-newsmlg2.html
Implementation note(s)			
Conquia Succification			0
Generic Specification	Itom Id functions output date	-:1)	9type-registryid
Name	Item Id {registry entry deta		
Definition	A unique identifier created by a r not be changed after being appli- Organisation Identifier.		he creator of the item. This value shall ed to a corresponding Registry
Photo Definition	A unique identifier created by a registry and applied by the creator of the digital image. This value shall not be changed after being applied. This identifier is linked to a corresponding Registry Organisation Identifier.		
Photo Help Text	Enter the unique identifier created by a registry and applied by the creator of the digital image. This value shall not be changed after being applied.		
User Note(s)			st be unique for the issuing registry.
Implementation Note(s)			
Field label/title	Item Identifier		
Cardinality	1	Basic data type	string
Required CV			
Spec change history			
XMP implementation			
XMP namespace	Iptc4xmpExt	XMP property id	Regitemid
XMP Value Type	Text	XMP Category	External
Implementation note(s)			
Maps to this IIM property			
XMP/IIM mapping note(s)			
	I		
Generic Specification			9type-registryid
Name	Organisation Id {registry e	ntry detail}	
Definition	An identifier for the registry which	ch issued the correspond	ling Registry Image Id.
Photo Definition	An identifier for the registry which	ch issued the correspond	ling Registry Image Id.
Photo Help Text	Enter the identifier for the regist	ry which issued the corr	esponding Registry Image ID
User Note(s)			
Implementation Note(s)			
Field label/title	Organisation Identifier	1	
Cardinality	1	Basic data type	string
Required CV			
Spec change history			
XMP implementation			
XMP namespace	Iptc4xmpExt	XMP property id	RegOrgId
XMP Value Type	Text	XMP Category	External
Implementation note(s)			
Maps to this IIM property			
XMP/IIM mapping note(s)			



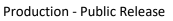


Generic Specification			9type-registryid
Name	Role {registry entry detail}		
Definition	An identifier of the reason and/o	r purpose for this Regist	try Entry.
Photo Definition	An identifier of the reason and/o	r purpose for this Regist	try Entry.
Photo Help Text	Enter an identifier of the reason	and/or purpose for this	Registry Entry.
User Note(s)			
Implementation Note(s)			
Field label/title	Role		
Cardinality	01	Basic data type	string
Required CV			
Spec change history	Added by version 1.3		
XMP implementation			
XMP namespace	lptc4xmpExt	XMP property id	RegEntryRole
XMP Value Type	URI	XMP Category	External
Implementation note(s)		•	•
Maps to this IIM property			
XMP/IIM mapping note(s)			



References

Name	Source
Adobe XMP	Adobe Extensible Metadata Platform (XMP)
	http://www.adobe.com/products/xmp/
	Latest specification as of April 2012 and April 2013
	These documents include the specification of the metadata schemas Dublin Core, XMP
	Rights management and Photoshop which are referenced in this specification.
ISO XMP	XMP Part 1 as ISO standard 16684-1
DC	Dublin Core metadata schema:
	http://www.dublincore.org/
IPTC NewsML-G2	IPTC NewsML-G2 standard, an XML-based news exchange format:
	http://www.newsml-g2.org
IPTC IIM	IPTC Information Interchange Model: <u>http://www.iptc.org/IIM/</u> and
	http://www.iptc.org/std/IIM/4.2/specification/IIMV4.2.pdf
PhMdWP2007	IPTC Photo Metadata White Paper 2007
	http://www.iptc.org/goto?phmdwp2007
PLUS	Picture Licensing Universal System – PLUS: <u>http://www.useplus.org</u>
	PLUS specifications: <u>http://www.useplus.com/useplus/standards.asp</u>
MetadataWG	Guidelines for Handling Image Metadata v 2.0
	http://www.metadataworkinggroup.com/specs/
W3C-SKOS	SKOS Simple Knowledge Organization System
	Overview: http://www.w3.org/2004/02/skos/
	Reference: http://www.w3.org/TR/skos-reference/



Appendix 1: Metadata Property Structure Helper

These structures below reflect the hierarchy of properties defined by this standard:

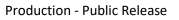
IPTC Core structure

- City •
- **Copyright Notice** •
- Country •
- **Country Code** •
- Creator •
- Creator's Contact Info •
 - o Address
 - o City
 - o Country
 - o Email address
 - o Phone number
 - Postal Codes
 - State/Province
 - o Web URL
- Creator's Jobtitle .
- Credit Line
- **Date Created** •
- Description •
- **Description Write** •
- Headline
- Instructions •
- Intellectual Genre •
- Job Id •
- Keywords •
- Province/State •
- **Rights Usage Terms** •
- Scene Code •
- Source
- Subject Code •
- Sublocation •
- Title

•

IPTC Extension structure

- Additional Model Information •
 - Artwork or Object in the Image
 - o Copyright Notice
 - o Current Copyright Owner Name
 - o Current Copyright Owner ID
 - o Current Licensor Name
 - Current Licensor ID
 - o Creator
 - Creator ID
 - Date Created
 - o Circa Date Created
 - o Style Period
 - o Source
 - o Source Inventory Number
 - o Source Inventory URL





- o Content Description
- Physical Description
- Contribution Description
- o Title
- Code of Organisation Featured in the Image
- Copyright Owner
- CV-Term About Image
 - o CV-Term ID
 - o CV-Term Name
 - o CV-Term CV ID
- Digital Image GUID
- Digital Source Type
- Embedded Encoded Rights Expression
 - o Encoded Rights Expression
 - o Encoding Type
 - o Rights Expression Language ID
- Event
- Image Creator
- Image Registry Entry
 - o Item ID
 - o Organisation ID
- Image Supplier
- Image Supplier Image ID
- Licensor

•

- Linked Encoded Rights Expression
 - o Link to Encoded Rights Expression
 - o Encoding Type
 - o Rights Expression Language ID
- Location Created
 - o City
 - o Country ISO-Code
 - o Country Name
 - o Location Identifier
 - o Province or State
 - o Sublocation
 - World Region
- Location Shown in the Image
 - o City
 - o Country ISO-Code
 - o Country Name
 - o Location Identifier
 - o Province or State
 - o Sublocation
 - World Region
- Max Avail Height
- Max Avail Width
- Minor Model Age Disclosure
- Model Age
- Model Release ID
- Model Release Status
- Name of Organisation Featured in the Image
- Person Shown in the Image



- Person Shown in the Image with Details
 - \circ Identifier
 - o Name
 - o Characteristics
 - CV-Term ID
 - CV-Term Name
 - CV-Term CV ID
 - o Description
- PLUS Version
- Product Shown in the Image
- Property Release ID
- Property Release Status



Appendix 2: Persistent Technical Photo Metadata – a recommendation

Objectives for Technical Photo Metadata

Technical photo metadata within the scope of this paper are:

- Digital camera manufacturers' metadata, including all Exif and MakerNote metadata that record the camera settings and image capture conditions
- ICC metadata in the form of ICC profiles, if embedded, that define the colours of the image in a standard way
- Other third-party application metadata, for example, Photoshop and Fotoware metadata, and face detection metadata
- File format metadata like that in Exif DCF2, camera RAW, JPEG 2000 or JPEG XR.

All these forms of technical metadata should be persistent, along with metadata contained in the IPTC Core, IPTC Extension or IIM metadata.

Why do we need persistent technical metadata?

Technical metadata must be viewed as being just as important as descriptive (content oriented) metadata standards defined by the IPTC. Both types of metadata are essential to the business of picture agencies, news reporting, and cultural heritage works.

The prime reason to preserve and maintain technical metadata is to take advantage of technical developments in digital photography. Workflows need to be faster and more efficient, saving time and money whenever and wherever possible, image quality needs to be higher, and search and retrieval for images needs to be more discerning and more fruitful.

The digital present and the digital future require a general all-round improvement in the use of resources and digital assets.

A more complete discussion regarding the benefits of keeping technical metadata is given in an extended version of "Persisting Technical Photo Metadata" available <u>on the Ifra web site</u>ⁱ. After reading this document, it should become clear that there is much to be gained by keeping all metadata and the highest advantages can be obtained at low cost through automatic software procedures.

Photo Workflows

Whenever photos are captured by digital cameras, metadata is written into the image file. Subsequently, additional metadata is written by the photographer, picture desk editor, picture librarians and also automatically by application and system software.

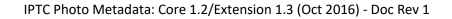
Software applications need to be aware of metadata that has been added to the image by, firstly, the digital camera and, secondly, by other people or another application, so that a complete record of metadata is preserved and persisted with each image as it passes through every stage of the workflow.

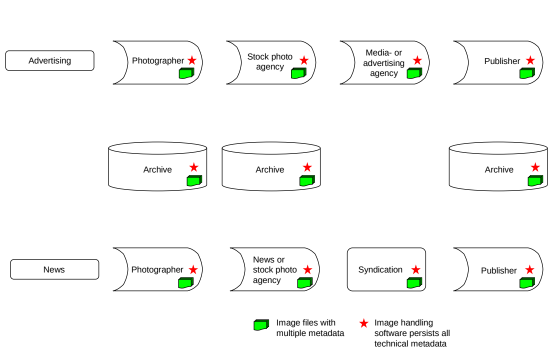
How to persist metadata in different workflows

Workflow diagrams are shown here for the persistence of technical metadata for:

- a) the general case
- b) a news picture agency
- c) a newspaper

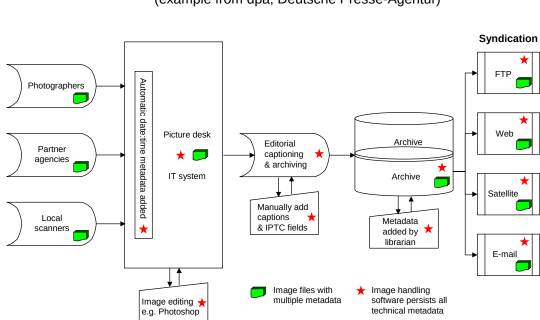
The workflow diagrams have red asterisks to show where metadata can be invalidated or lost, if the software application does not fully support technical metadata by updating certain fields after processing and correctly writing the metadata into the image file on saving.





At every stage in the value chain, starting with downloading images from the camera to a storage device, and at every further stage of picture annotation and editing, only software that persists and maintains all photo metadata should be used.



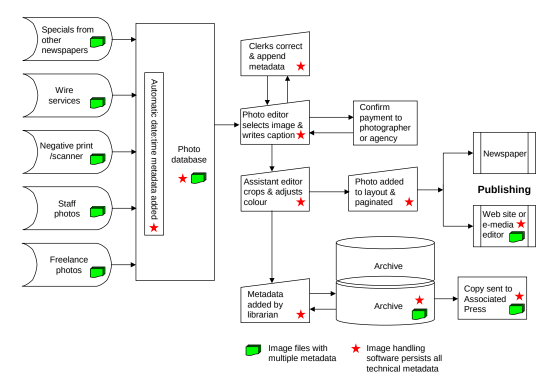


News Agency Workflow

(example from dpa, Deutsche Presse-Agentur)

U.S. Newspaper's Workflow

(a typical example)



1. "Persisting technical metadata" means that all metadata properties and their values relating to: - Basic file management (e.g. file type, image dimensions in pixels, orientation, image data compression parameters) MUST BE PERSISTED AND MAINTAINED to record the current state of the image - Administration (e.g. date and time of capture, creator, copyright holder, GPS, unique image ID) MUST BE PERSISTED AND MAINTAINED

- Camera settings (e.g. auto- or manual exposure, auto- or manual focus, colour space and colour profile, ISO setting, scene type, camera ID, lens ID) MUST BE PERSISTED AND NOT CHANGED

- Image capture conditions (e.g. exposure time, lens aperture, distance to subject) MUST BE PERSISTED AND NOT CHANGED, and

- Descriptions (e.g. comments, title) are to be added and ARE OPTIONALLY PERSISTED AND EDITED.

- 2. All metadata (descriptive and technical), should be persisted in accordance with the first recommendation, above, as long as each image file remains digitally accessible. All JPEG-based Exif, TIFF/EP and camera RAW files contain technical camera metadata. PDF files also contain technical metadata, as do the new generation of file formats, JPEG 2000 and JPEG XR.
- 3. All technical metadata should be persisted, even if they are not required for use by the current application in a workflow step. Any application should not be limited by inadequate metadata processing of software in a previous workflow step. It should not remove any property.
- 4. Versioning metadata, to historically record all modifications to the image, is optional. Similarly, an application must be able to update standard metadata, where appropriate.
- 5. If the picture data is edited, for example through orientation, colour characterisation, sizing or cropping, then the pertinent metadata (e.g. pixel height and width) and the thumbnail image need to be updated in the file to be commensurate with the main picture data.
- 6. Image suppliers should persist all of the technical metadata, both standard and proprietary, in its existing and standardised form within the respective image files (Exif, TIFF, JPEG 2000, RAW, PDF, DNG etc.). Not just one schema for metadata has to be supported today, but several - IPTC IIM and IPTC Core, IPTC Extension, TIFF, Dublin Core, Exif, ICC and others.
- 7. In order for the technical metadata to be usable by the widest range of existing applications, technical metadata is required in its original schema. The Exif format, for example, is by far the most common digital camera format and schema for digital pictures. All automatic image processing applications cater first and foremost to this format and schema, while extending their capabilities to other less common formats as well. Technical metadata originating from the camera-, ICC profiles-, GPS information- and face detection metadata, should remain in the schema in which it was originally created by the camera or application. This would ensure maximum compatibility with clients' and customers' systems and workflows today. If technical metadata is repeated in another schema within the same file, the metadata should still be persisted to its fullest extent in its original schema. Additionally, any updating of a metadata property that becomes necessary in one schema, for example because of, image processing or administration, should be automatically replicated by the software in each of the other metadata schemas where the same property appears in that file. Without this assistance, photo sources have problems in keeping multiple sets of the same metadata current and synchronised within the file.
- 8. in the future, the use of a single schema for all metadata should be recommended, but not until such a schema is approved by all bodies that issue imaging file standards (e.g. ISO, IEC, ITU, JEITA, JPEG, ICC).
- 9. Archived images should be a copy of the original picture data and full metadata so that, as technical metadata develops, it shall become possible to take advantage of new algorithms to further improve image quality, the use of image resources, and the implementation of asset management.





- 10. Technical metadata and the associated image pixel data should always be kept together or be linked together in an unambiguous manner.
- 11. While the persistence of all metadata is the prime goal, metadata that contravenes personal information data protection, or personal-, state- or national security may be removed because of legal requirements. Software that captures all metadata must contain functions that allow the deletion of sensitive metadata, if it contravenes just one of these principles. For example, under some circumstances, a personal ID and GPS information could both be considered safety hazards to a photojournalist in the field and must be removed before distribution.
- 12. When organisations create or support formats for photos or picture standards, they should ensure that the respective schema or format can be read or be written by freely available software, preferably under an Open Source Licence.

This would enable the reading and writing of image data and metadata so that the above recommendations are met, while obtaining such software should not then become expensiveⁱⁱ. Only when such software is freely available and easily integrated into picture-handling programs, can the agencies and organisations which are currently unable to take advantage of the technical developments in digital photography expect to participate effectively in an international trading of pictures.

ⁱ http://www.ifra.com/Persisting_Technical_Photo_Metadata.pdf ⁱⁱ An example of such software is Phil Harvey's ExifTool to be found at: <u>http://www.sno.phy.queensu.ca/~phil/exiftool/</u>