

IPTC Standard Information Interchange Model (IIM)

IIM Schema for XMP Specification Version 1.0

Document Revision 1



Copyrights

Copyright © 2008 IPTC, the International Press Telecommunications Council. All Rights Reserved.

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

This document is published under the License Agreement on page 4.

Acknowledgments

This document is the result of a team effort by members of the International Press Telecommunications Council.

The effort to express IIM properties by an XMP schema was initiated by Dave Compton (Thomson Reuters) and the document was edited by Michael Steidl (IPTC).

About the Standard

IIM Specification Version History

Version	Issue Date	Approved by	Remarks
4.1	1999-07-01	IPTC Standards Committee	

IIM schema for XMP Specification Version History

Version	Issue Date	Approved by	Remarks
1.0	2008-02-02	IPTC Standards Committee	

Document Revision History

Revision	Issue Date	Author/revised by	Remarks
1	2008-07-16	M Steidl	Built on Draft version 2

About this Document

• This document specifies how to express Information Interchange Model (IIM) metadata properties by Adobe's metadata technology "Extended Metadata Platform – XMP".

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

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

http://www.iptc.org/std/IIM/4.1/specification/IPTC-IIM-Schema4XMP-1.0-spec 1.pdf

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

http://tech.groups.yahoo.com/group/iptc-photometadata

A page with all errata not covered by the latest version of the Photo Metadata 2008 specifications is available at: http://www.iptc.org/std/IIM/4.1/specification/IIM-Schema4XMP-1.0-Errata.html

IPTC-IIM-Schema4XMP-1.0-spec_1.docx www.iptc.org



License Agreement

This document is issued under the

Non-Exclusive License Agreement for International Press Telecommunications Council Specifications and Related Documentation

IMPORTANT: International Press Telecommunications Council (IPTC) standard specifications for news (the Specifications) and supporting software, documentation, technical reports, web sites and other material related to the Specifications (the Materials) including the document accompanying this license (the Document), whether in a paper or electronic format, are made available to you subject to the terms stated below. By obtaining, using and/or copying the Specifications or Materials, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions.

- 1. The Specifications and Materials are licensed for use only on the condition that you agree to be bound by the terms of this license. Subject to this and other licensing requirements contained herein, you may, on a non-exclusive basis, use the Specifications and Materials.
- 2. The IPTC openly provides the Specifications and Materials for voluntary use by individuals, partnerships, companies, corporations, organizations and any other entity for use at the entity's own risk. This disclaimer, license and release is intended to apply to the IPTC, its officers, directors, agents, representatives, members, contributors, affiliates, contractors, or co-venturers acting jointly or severally.
- 3. The Document and translations thereof may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the copyright and license notices and references to the IPTC appearing in the Document and the terms of this Specifications License Agreement are included on all such copies and derivative works. Further, upon the receipt of written permission from the IPTC, the Document may be modified for the purpose of developing applications that use IPTC Specifications or as required to translate the Document into languages other than English.
- 4. Any use, duplication, distribution, or exploitation of the Document and Specifications and Materials in any manner is at your own risk.
- 5. NO WARRANTY, EXPRESSED OR IMPLIED, IS MADE REGARDING THE ACCURACY, ADEQUACY, COMPLETENESS, LEGALITY, RELIABILITY OR USEFULNESS OF ANY INFORMATION CONTAINED IN THE DOCUMENT OR IN ANY SPECIFICATION OR OTHER PRODUCT OR SERVICE PRODUCED OR SPONSORED BY THE IPTC. THE DOCUMENT AND THE INFORMATION CONTAINED HEREIN AND INCLUDED IN ANY SPECIFICATION OR OTHER PRODUCT OR SERVICE OF THE IPTC IS PROVIDED ON AN "AS IS" BASIS. THE IPTC DISCLAIMS ALL WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY ACTUAL OR ASSERTED WARRANTY OF NON-INFRINGEMENT OF PROPRIETARY RIGHTS, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE. NEITHER THE IPTC NOR ITS CONTRIBUTORS SHALL BE HELD LIABLE FOR ANY IMPROPER OR INCORRECT USE OF INFORMATION. NEITHER THE IPTC NOR ITS CONTRIBUTORS ASSUME ANY RESPONSIBILITY FOR ANYONE'S USE OF INFORMATION PROVIDED BY THE IPTC. IN NO EVENT SHALL THE IPTC OR ITS CONTRIBUTORS BE LIABLE TO ANYONE FOR DAMAGES OF ANY KIND, INCLUDING BUT NOT LIMITED TO, COMPENSATORY DAMAGES, LOST PROFITS, LOST DATA OR ANY FORM OF SPECIAL, INCIDENTAL, INDIRECT, CONSEQUENTIAL OR PUNITIVE DAMAGES OF ANY KIND WHETHER BASED ON BREACH OF CONTRACT OR WARRANTY, TORT, PRODUCT LIABILITY OR OTHERWISE.
- 6. The IPTC takes no position regarding the validity or scope of any Intellectual Property or other rights that might be claimed to pertain to the implementation or use of the technology described in the Document or the extent to which any license under such rights might or might not be available. The IPTC does not represent that it has made any effort to identify any such rights. Copies of claims of rights made available for publication, assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementers or users of the Specifications and Materials, can be obtained from the Managing Director of the IPTC.
- 7. By using the Specifications and Materials including the Document in any manner or for any purpose, you release the IPTC from all liabilities, claims, causes of action, allegations, losses, injuries, damages, or detriments of any nature arising from or relating to the use of the Specifications, Materials or any portion thereof. You further agree not to file a lawsuit, make a claim, or take any other formal or informal legal action against the IPTC, resulting from your acquisition, use, duplication, distribution, or exploitation of the Specifications, Materials or any portion thereof. Finally, you hereby agree that the IPTC is not liable for any direct, indirect, special or consequential damages



arising from or relating to your acquisition, use, duplication, distribution, or exploitation of the Specifications, Materials or any portion thereof.

- 8. Specifications and Materials may be downloaded or copied provided that ALL copies retain the ownership, copyright and license notices.
- 9. Materials may not be edited, modified, or presented in a context that creates a misleading or false impression or statement as to the positions, actions, or statements of the IPTC.
- 10. The name and trademarks of the IPTC may not be used in advertising, publicity, or in relation to products or services and their names without the specific, written prior permission of the IPTC. Any permitted use of the trademarks of the IPTC, whether registered or not, shall be accompanied by an appropriate mark and attribution, as agreed with the IPTC.
- 11. Specifications may be extended by both members and non-members to provide additional functionality (Extension Specifications) provided that there is a clear recognition of the IPTC IP and its ownership in the Extension Specifications and the related documentation and provided that the extensions are clearly identified and provided that a perpetual license is granted by the creator of the Extension Specifications for other members and non-members to use the Extension Specifications and to continue extensions of the Extension Specifications. The IPTC does not waive any of its rights in the Specifications and Materials in this context. The Extension Specifications may be considered the intellectual property of their creator. The IPTC expressly disclaims any responsibility for damage caused by an extension to the Specifications.
- 12. Specifications and Materials may be included in derivative work of both members and non-members provided that there is a clear recognition of the IPTC IP and its ownership in the derivative work and its related documentation. The IPTC does not waive any of its rights in the Specifications and Materials in this context. Derivative work in its entirety may be considered the intellectual property of the creator of the work .The IPTC expressly disclaims any responsibility for damage caused when its IP is used in a derivative context.
- 13. This Specifications License Agreement is perpetual subject to your conformance to the terms of this Agreement. The IPTC may terminate this Specifications License Agreement immediately upon your breach of this Agreement and, upon such termination you will cease all use, duplication, distribution, and/or exploitation in any manner of the Specifications and Materials.
- 14. This Specifications License Agreement reflects the entire agreement of the parties regarding the subject matter hereof and supersedes all prior agreements or representations regarding such matters, whether written or oral. To the extent any portion or provision of this Specifications License Agreement is found to be illegal or unenforceable, then the remaining provisions of this Specifications License Agreement will remain in full force and effect and the illegal or unenforceable provision will be construed to give it such effect as it may properly have that is consistent with the intentions of the parties.
- 15. This Specifications License Agreement may only be modified in writing signed by an authorized representative of the IPTC.
- 16. This Specifications License Agreement is governed by the law of United Kingdom, as such law is applied to contracts made and fully performed in the United Kingdom. Any disputes arising from or relating to this Specifications License Agreement will be resolved in the courts of the United Kingdom. You consent to the jurisdiction of such courts over you and covenant not to assert before such courts any objection to proceeding in such forums.

IF YOU DO NOT AGREE TO THESE TERMS YOU MUST CEASE ALL USE OF THE SPECIFICATIONS AND MATERIALS NOW.

IF YOU HAVE ANY QUESTIONS ABOUT THESE TERMS, PLEASE CONTACT THE MANAGING DIRECTOR OF THE INTERNATIONAL PRESS TELECOMMUNICATION COUNCIL.

AS OF THE DATE OF THIS REVISION OF THIS SPECIFICATIONS LICENSE AGREEMENT YOU MAY CONTACT THE IPTC at http://www.iptc.org .

License agreement version of: 30 January 2006



Table of Contents

Introduction to the IIM schema for XMP	7
IIM schema for XMP specification notation	7
The specification template	7
IIM schema for XMP specifications	8
Names and Identifiers	8
Metadata Properties	8
1:00 Model Version	8
1:05 Destination	8
1:20 File Format	8
1:22 File Format Version	8
1:30 Service Identifier	9
1:40 Envelope Number	9
1:50 Product ID	9
1:60 Envelope Priority	9
1:70 Date Sent	9
1:80 Time Sent	10
1:100 UNO	10
2:03 Object Type Reference	10
2:04 Object Attribute Reference	10
2:05 Object Name	10
2:07 Edit Status	11
2:10 Urgency	11
2:12 Subject Reference	11
2:15 Category	11
2:20 Supplemental Category	11
2:22 Fixture Identifier	12
2:25 Keywords	12
2:26 Content Location Code	12
2:27 Content Location Name	12
2:30 Release Date	12
2:35 Release Time	13
2:37 Expiration Date	13
2:38 Expiration Time	13
2:40 Special Instruction	13
2:42 Action Advised	13
2:45 Reference Service	14
2:47 Reference Date	14





	2:50 Reference Number	14
	2:55 Date Created	14
	2:60 Time Created	14
	2:62 Digital Creation Date	15
	2:63 Digital Creation Time	15
	2:65 Originating Program	15
	2:70 Program Version	15
	2:80 By-line	15
	2:85 By-line Title	16
	2:90 City	16
	2:92 Sublocation	16
	2:95 Province/State	16
	2:100 Country/Primary Location Code	16
	2:101 Country/Primary Location Name	17
	2:103 Original Transmission Reference	17
	2:105 Headline	17
	2:110 Credit	17
	2:115 Source	17
	2:116 Copyright Notice	18
	2:118 Contact	18
	2:120 Caption/Abstract	18
	2:122 Writer/Editor	18
	2:130 Image Type	18
	2:131 Image Orientation	19
	2:135 Language Identifier	19
App	pendix: Mapping of all IIM properties	20
Ref	erences	21



Introduction to the IIM schema for XMP

The Information Interchange Model – IIM - was the first IPTC standards aiming at multi-media news items which was developed in about 1990. The technical implementation of the IIM metadata properties was specified as binary data blocks.

The most widely use of IIM is still in the area of photos ...

In the course of developing their XMP technology Adobe mapped more than a dozen IIM properties which were adopted as metadata fields for Photoshop to XMP properties of different XMP schemas. To provide an unambiguous specification of all these properties the IPTC and Adobe jointly developed the IPTC Core schema for XMP which not only defined the mapping on a technical level but also full definitions of the semantics of each property, a handsome user interface – the Adobe custom panels – and a user guideline for photographers.

The existing IPTC Core schema covers only a subset of the IIM properties, mapping them to the following namespaces as appropriate:

- dc: Dublin Core schema
- Iptc4xmpCore: IPTC Core schema
- photoshop: Adobe Photoshop schema
- xmpRights: Adobe Rights Management schema

In order to facilitate mapping the entire IIM set of properties, the IPTC decided to develop the IPTC IIM schema, which maps most of the remaining IIM properties to XMP using the following namespace:

- Iptc4xmpIIM: IPTC IIM

Defining the IPTC IIM schema for XMP properties is the scope and goal of this specification.

The specifications of this schema are built on the latest version of IIM, version 4.1 of July 1999.

IIM schema for XMP specification notation

The specification template

This specification document provides for IIM properties a full specification consisting of:

- A generic specification of its name, semantics and cardinality as it appeared in IIM version 4.1
- A technical implementation specific for Adobe's XMP technology [Adobe XMP]

The specifications of an IIM property are notated by a generic table, find below the template table with explanations for each row in the right column:

IIM Specification	
Name	The dataset identifier (in the format recordNo:dataSetNo) and the name
	of the property – as it appeared in the IIM 4.1 specifications
Definition	A definition of the semantics of this property as it appeared in the IIM specifications
Cardinality	How often this property may appear in a set of Photo Metadata for an image.
	1 = is mandatory, 01 = one occurrence is optional, 1unbounded = multiple occurrences
	are optional
XMP implementation	The technical implementation specification for Adobe XMP
XMP namespace	The XMP namespace alias, see section "Names and Identifiers" of IPTC Core and IPTC
	Extension.
XMP property id	The identifying name of the property
XMP Value Type	The value type as per XMP specifications
Implementation note(s)	Any note regarding the XMP-specific implementation



IIM schema for XMP specifications

Names and Identifiers

The **XML namespace URI** for the "IIM in XMP" version 1.0: http://iptc.org/std/Iptc4xmpIIM/1.0/xmlns/

The **preferred XML namespace-prefix** for "IIM in XMP" related XMP properties is: **Iptc4xmpIIM**The use of this namespace-prefix is not mandatory but highly recommended for interoperability support.

Metadata Properties

1:00 Model Version
A binary number identifying the version of the Information
Interchange Model, Part I, utilised by the provider. Version
numbers are assigned by IPTC and NAA.
1
lptc4xmpllM
IIM1-000
Integer

IIM Specification	
Name	1:05 Destination
Definition	This DataSet is to accommodate some providers who require routing information above the appropriate OSI layers.
Cardinality	0unbounded
XMP implementation	
XMP namespace	lptc4xmpllM
XMP property id	IIM1-005
XMP Value Type	Bag Text
Implementation note(s)	

IIM Specification	
Name	1:20 File Format
Definition	A binary number identifying the version of the Information
	Interchange Model, Part I, utilised by the provider. Version
	numbers are assigned by IPTC and NAA.
Cardinality	1
XMP implementation	
XMP namespace	lptc4xmpllM
XMP property id	IIM1-020
XMP Value Type	Integer
Implementation note(s)	

IIM Specification	
Name	1:22 File Format Version
Definition	A list of File Formats, including version cross references, is
	included in the IIM specifications as Appendix A.
Cardinality	1
XMP implementation	
XMP namespace	lptc4xmpllM
XMP property id	IIM1-022
XMP Value Type	Integer



IIM Specification	
Name	1:30 Service Identifier
Definition	Identifies the provider and product.
Cardinality	1
XMP implementation	
XMP namespace	lptc4xmpllM
XMP property id	IIM1-030
XMP Value Type	Text
Implementation note(s)	

IIM Specification	
Name	1:40 Envelope Number
Definition	The characters form a number that will be unique for the date specified in 1:70 and for the Service Identifier specified in 1:30.
Cardinality	1
XMP implementation	
XMP namespace	lptc4xmpllM
XMP property id	IIM1-040
XMP Value Type	Text
Implementation note(s)	

IIM Specification	
Name	1:50 Product ID
Definition	Allows a provider to identify subsets of its overall service. Used to provide receiving organisation data on which to select, route, or otherwise handle data
Cardinality	0unbounded
XMP implementation	
XMP namespace	lptc4xmpllM
XMP property id	IIM1-050
XMP Value Type	Bag Text
Implementation note(s)	

IIM Specification	
Name	1:60 Envelope Priority
Definition	Specifies the envelope handling priority and not the editorial urgency (see 2:10, Urgency). '1' indicates the most urgent, '5' the normal urgency, and '8' the least urgent copy. The numeral '9' indicates a User Defined Priority. '0' reserved for futur
Cardinality	01
XMP implementation	
XMP namespace	lptc4xmpllM
XMP property id	IIM1-060
XMP Value Type	Integer
Implementation note(s)	

IIM Specification	
Name	1:70 Date Sent
Definition	Uses the format CCYYMMDD (century, year, month, day) as defined in ISO 8601 to indicate year, month and day the service sent the material
Cardinality	1
XMP implementation	
XMP namespace	lptc4xmpllM
XMP property id	IIM1-070
XMP Value Type	Date
Implementation note(s)	Note 1: Any content of the IIM dataset 1:80, Time sent, should be merged to this element.



IIM Specification	
Name	1:80 Time Sent
Definition	Uses the format HHMMSS±HHMM where HHMMSS refers to local hour, minute and seconds and HHMM refers to hours and minutes ahead (+) or behind () Universal Coordinated Time as described in ISO 8601. This is the time the service sent the material.
Cardinality	
XMP implementation	
XMP namespace	
XMP property id	
XMP Value Type	
Implementation note(s)	

IIM Specification	
Name	1:100 UNO
Definition	UNO Unique Name of Object, providing eternal, globally unique identification for objects as specified in the IIM, independent of provider and for any media form. The provider must ensure the UNO is unique. Objects with the same UNO are identical.
Cardinality	1
XMP implementation	
XMP namespace	lptc4xmpllM
XMP property id	IIM1-100
XMP Value Type	Text
Implementation note(s)	

IIM Specification	
Name	2:03 Object Type Reference
Definition	The Object Type is used to distinguish between different types of objects within the IIM.
Cardinality	1
XMP implementation	
XMP namespace	lptc4xmpllM
XMP property id	IIM2-003
XMP Value Type	Text
Implementation note(s)	

IIM Specification	
Name	2:04 Object Attribute Reference
Definition	The Object Attribute defines the nature of the object independent of the Subject.
Cardinality	01
XMP implementation	
XMP namespace	lptc4xmpCore
XMP property id	IntellectualGenre
XMP Value Type	Text
Implementation note(s)	Note / Examples:
	Journalistic genres: actuality, interview, background, feature, summary, wrapup News category related genres: daybook, obituary, press release, transcript It is advised to use terms from a controlled vocabulary.

IIM Specification	
Name	2:05 Object Name
Definition	Used as a shorthand reference for the object. Changes to existing data, such as updated stories or new crops on photos, should be identified in Edit Status.
Cardinality	01
XMP implementation	
XMP namespace	dc



XMP property id	title
XMP Value Type	Lang Alt
Implementation note(s)	Note 1: This element aligns with the use of Dublin Core's "Title" element.
	Note 2: the XMP property (dc:title) which stores the value of this IPTC Core property is of type Lang Alt. Hence any software agent dealing with this property must abide to the processing rules for Lang Alt value type as specified by the XMP specifications.

IIM Specification	
Name	2:07 Edit Status
Definition	Status of the objectdata, according to the practice of the provider.
Cardinality	01
XMP implementation	
XMP namespace	lptc4xmpllM
XMP property id	IIM2-007
XMP Value Type	Text
Implementation note(s)	

IIM Specification	
Name	2:10 Urgency
Definition	Specifies the editorial urgency of content and not necessarily the envelope handling priority (see 1:60, Envelope Priority). The '1' is most urgent, '5' normal and '8' denotes the least-urgent copy. '0', '9' reserved for future use
Cardinality	01
XMP implementation	
XMP namespace	lptc4xmpllM
XMP property id	IIM2-010
XMP Value Type	Integer
Implementation note(s)	

IIM Specification	
Name	2:12 Subject Reference
Definition	Is a structured definition of the subject matter. It must contain an IPR (default value is "IPTC"), an 8 digit Subject Reference Number and optional Subject Name, Subject Matter Name and Subject Detail Name. Parts are separated by an ':'
Cardinality	0unbounded
XMP implementation	
XMP namespace	lptc4xmpCore
XMP property id	SubjectCode
XMP Value Type	bag closed choice Text
Implementation note(s)	Note: Only Subjects from a controlled vocabulary should be used here, free text has to be put into the Keyword element. More about IPTC Subject-NewsCodes at www.newscodes.org.

IIM Specification	
Name	2:15 Category
Definition	Identifies the subject of the objectdata in the opinion of the provider.
Cardinality	01
XMP implementation	
XMP namespace	lptc4xmpllM
XMP property id	IIM2-015
XMP Value Type	Text
Implementation note(s)	

IIM Specification	
Name	2:20 Supplemental Category
Definition	Further refines the subject of an objectdata. Only a single supplemental category may be contained in each DataSet. A supplemental category may include any of the recognised categories as used in 2:15. Otherwise it is left to the provider.
Cardinality	0unbounded



XMP implementation	
XMP namespace	lptc4xmpllM
XMP property id	IIM2-020
XMP Value Type	Bag Text
Implementation note(s)	

IIM Specification	
Name	2:22 Fixture Identifier
Definition	Identifies objectdata that recurs often and predictably. Enables users to immediately find or
	recall such an object.
Cardinality	1
XMP implementation	
XMP namespace	lptc4xmpllM
XMP property id	IIM2-022
XMP Value Type	Text
Implementation note(s)	

IIM Specification	
Name	2:25 Keywords
Definition	Used to indicate specific information retrieval words.
Cardinality	0unbounded
XMP implementation	
XMP namespace	dc
XMP property id	subject
XMP Value Type	bag Text
Implementation note(s)	

IIM Specification	
Name	2:26 Content Location Code
Definition	Indicates the code of a country/geographical location referenced by the content of the object. Where ISO has established an appropriate country code under ISO 3166, that code will be used.
Cardinality	0unbounded
XMP implementation	
XMP namespace	lptc4xmpllM
XMP property id	IIM2-026
XMP Value Type	Bag Text
Implementation note(s)	

IIM Specification	
Name	2:27 Content Location Name
Definition	Provides a full, publishable name of a country/geographical location referenced by the content of the object, according to guidelines of the provider.
Cardinality	0unbounded
XMP implementation	
XMP namespace	lptc4xmpllM
XMP property id	IIM2-027
XMP Value Type	Bag Text
Implementation note(s)	

IIM Specification	
Name	2:30 Release Date
Definition	Designates in the form CCYYMMDD the earliest date the provider intends the object to be used. Follows ISO 8601 standard.
Cardinality	01
XMP implementation	
XMP namespace	lptc4xmpllM



XMP property id	IIM2-030
XMP Value Type	Date
Implementation note(s)	Note 1: Any content of the IIM dataset 2:35, Release Time, should be merged to this element.

IIM Specification	
Name	2:35 Release Time
Definition	Designates in the form HHMMSS±HHMM the earliest time the provider intends the object to be used. Follows ISO 8601 standard
Cardinality	
XMP implementation	
XMP namespace	
XMP property id	
XMP Value Type	
Implementation note(s)	

IIM Specification	
Name	2:37 Expiration Date
Definition	Designates in the form CCYYMMDD the latest date the provider or owner intends the object data to be used. Follows ISO 8601 standard.
Cardinality	01
XMP implementation	
XMP namespace	lptc4xmpllM
XMP property id	IIM2-037
XMP Value Type	Date
Implementation note(s)	Note 1: Any content of the IIM dataset 2:38, Expiration Time, should be merged to this element.

IIM Specification	
Name	2:38 Expiration Time
Definition	Designates in the form HHMMSS±HHMM the latest time the
	provider or owner intends the objectdata to be used. Follows ISO 8601 standard.
Cardinality	
XMP implementation	
XMP namespace	
XMP property id	
XMP Value Type	
Implementation note(s)	

IIM Specification	
Name	2:40 Special Instruction
Definition	Other editorial instructions concerning the use of the objectdata, such as embargoes and warnings.
Cardinality	01
XMP implementation	
XMP namespace	photoshop
XMP property id	Instructions
XMP Value Type	Text
Implementation note(s)	

IIM Specification	
Name	2:42 Action Advised
Definition	Indicates the type of action that this object provides to a previous object.
Cardinality	01
XMP implementation	
XMP namespace	lptc4xmpllM
XMP property id	IIM2-042
XMP Value Type	Text



Implementation note(s)	
IIM Specification	
Name	2:45 Reference Service
Definition	Identifies the Service Identifier of a prior envelope to which the current object refers
Cardinality	01
XMP implementation	
XMP namespace	lptc4xmpllM
XMP property id	IIM2-045
XMP Value Type	Text
Implementation note(s)	

IIM Specification	
Name	2:47 Reference Date
Definition	Identifies the date of a prior envelope to which the current object refers
Cardinality	01
XMP implementation	
XMP namespace	lptc4xmpllM
XMP property id	IIM2-047
XMP Value Type	Date
Implementation note(s)	This date must not contain a time part

IIM Specification	
Name	2:50 Reference Number
Definition	Identifies the Envelope Number of a prior envelope to which the current object refers
Cardinality	01
XMP implementation	
XMP namespace	lptc4xmpllM
XMP property id	IIM2-050
XMP Value Type	Text
Implementation note(s)	

IIM Specification	
Name	2:55 Date Created
Definition	Represented in the form CCYYMMDD to designate the date the intellectual content of the object data was created rather than the date of the creation of the physical representation.
Cardinality	01
XMP implementation	
XMP namespace	photoshop
XMP property id	DateCreated
XMP Value Type	Date
Implementation note(s)	Note 1: Any content of the IIM dataset 2:60, Time Created, should be merged to this element.
	Note 2: Implementers are encouraged to provide the creation date and time from the EXIF data of a digital camera to the user for entering this date for the first time.

IIM Specification	
Name	2:60 Time Created
Definition	Represented in the form HHMMSS±HHMM to designate the time the intellectual content of the objectdata current source material was created rather than the creation of the physical representation.
Cardinality	
XMP implementation	
XMP namespace	
XMP property id	
XMP Value Type	
Implementation note(s)	Any content from this IIM dataset should be merged to the IPTC Core element "CreateDate".



IIM Specification	
Name	2:62 Digital Creation Date
Definition	Represented in the form CCYYMMDD to designate the date the digital representation of the objectdata was created.
Cardinality	01
XMP implementation	
XMP namespace	lptc4xmpllM
XMP property id	IIM2-062
XMP Value Type	Date
Implementation note(s)	Note 1: Any content of the IIM dataset 2:63, Digital Creation Time, should be merged to this element.

IIM Specification	
Name	2:63 Digital Creation Time
Definition	Represented in the form HHMMSS±HHMM to designate the time the digital representation of the objectdata was created.
Cardinality	
XMP implementation	
XMP namespace	
XMP property id	
XMP Value Type	

IIM Specification	
Name	2:65 Originating Program
Definition	Identifies the type of program used to originate the objectdata.
Cardinality	01
XMP implementation	
XMP namespace	lptc4xmpllM
XMP property id	IIM2-065
XMP Value Type	Text
Implementation note(s)	

IIM Specification	
Name	2:70 Program Version
Definition	Used to identify the version of the program mentioned in 2:65. DataSet 2:70 is invalid if 2:65
	is not present.
Cardinality	01
XMP implementation	
XMP namespace	lptc4xmpllM
XMP property id	IIM2-070
XMP Value Type	Text
Implementation note(s)	

IIM Specification	
Name	2:80 By-line
Definition	Contains name of the creator of the objectdata, e.g. writer, photographer or graphic artist
Cardinality	0unbounded
XMP implementation	
XMP namespace	dc
XMP property id	creator
XMP Value Type	Seq ProperName
Implementation note(s)	Aligning with IIM notions IPTC Core intents to have only one creator for this news object despite the underlying XMP property dc:creator allows for more than one item to be included. If there are more than one item in this array the first one should be considered as the IPTC Core Creator value.



IIM Specification	
Name	2:85 By-line Title
Definition	A by-line title is the title of the creator or creators of an objectdata. Where used, a by-line title should follow the by-line it modifies.
Cardinality	01
XMP implementation	
XMP namespace	photoshop
XMP property id	AuthorsPosition
XMP Value Type	Text
Implementation note(s)	

IIM Specification	
Name	2:90 City
Definition	Identifies city of objectdata origin according to guidelines established by the provider.
Cardinality	01
XMP implementation	
XMP namespace	photoshop
XMP property id	City
XMP Value Type	Text
Implementation note(s)	

IIM Specification	
Name	2:92 Sublocation
Definition	Identifies the location within a city from which the objectdata originates, according to guidelines established by the provider
Cardinality	01
XMP implementation	
XMP namespace	lptc4xmpCore
XMP property id	Location
XMP Value Type	Text
Implementation note(s)	

IIM Specification	
Name	2:95 Province/State
Definition	Identifies Province/State of origin according to guidelines established by the provider.
Cardinality	01
XMP implementation	
XMP namespace	photoshop
XMP property id	State
XMP Value Type	Text
Implementation note(s)	

IIM Specification	
Name	2:100 Country/Primary Location Code
Definition	Indicates the code of the country/primary location where the intellectual property of the objectdata was created, e.g. a photo was taken, an event occurred. Where ISO has established an appropriate country code under ISO 3166, that code will be used.
Cardinality	01
XMP implementation	
XMP namespace	lptc4xmpCore
XMP property id	CountryCode
XMP Value Type	closed choice Text
Implementation note(s)	Note 1: an implementer would have to derive from the length of the value string whether this is the country code from the two or three letter scheme as no explicit indication can be provided.



IIM Specification	
Name	2:101 Country/Primary Location Name
Definition	Provides full, publishable, name of the country/primary location where the intellectual property of the objectdata was created, according to guidelines of the provider.
Cardinality	01
XMP implementation	
XMP namespace	photoshop
XMP property id	Country
XMP Value Type	Text
Implementation note(s)	

IIM Specification	
Name	2:103 Original Transmission Reference
Definition	A code representing the location of original transmission according to practices of the provider.
Cardinality	01
XMP implementation	
XMP namespace	photoshop
XMP property id	TransmissionReference
XMP Value Type	Text
Implementation note(s)	Note: As this identifier references a job of the receiver's workflow it has first to be issued by the receiver, then be transmitted to the creator or provider of the news object and finally added by him to this field.

IIM Specification	
Name	2:105 Headline
Definition	A publishable entry providing a synopsis of the contents of the objectdata
Cardinality	01
XMP implementation	
XMP namespace	photoshop
XMP property id	Headline
XMP Value Type	Text
Implementation note(s)	

IIM Specification	
Name	2:110 Credit
Definition	Identifies the provider of the objectdata, not necessarily the owner/creator
Cardinality	01
XMP implementation	
XMP namespace	photoshop
XMP property id	Credit
XMP Value Type	Text
Implementation note(s)	

IIM Specification	
Name	2:115 Source
Definition	Identifies the original owner of the intellectual content of the
	objectdata. This could be an agency, a member of an agency or an individual.
Cardinality	01
XMP implementation	
XMP namespace	photoshop
XMP property id	Source
XMP Value Type	Text
Implementation note(s)	As the original owner can not change the content of this property should never be changed or deleted after the information is entered following the news object's initial creation.



IIM Specification	
Name	2:116 Copyright Notice
Definition	Contains any necessary copyright notice
Cardinality	01
XMP implementation	
XMP namespace	dc
XMP property id	rights
XMP Value Type	Lang Alt
Implementation note(s)	Note: the XMP property (dc:rights) which stores the value of this IPTC Core property is of
	type Lang Alt. Hence any software agent dealing with this property must abide to the processing rules for Lang Alt value type as specified by the XMP specifications.

IIM Specification	
Name	2:118 Contact
Definition	Identifies the person or organisation which can provide further background information on the objectdata.
Cardinality	
XMP implementation	
XMP implementation XMP namespace	Iptc4xmpCore
•	Iptc4xmpCore ContactInfoDetails
XMP namespace	

IIM Specification	
Name	2:120 Caption/Abstract
Definition	A textual description of the objectdata, particularly used where the object is not text.
Cardinality	01
XMP implementation	
XMP namespace	dc
XMP property id	description
XMP Value Type	Lang Alt
Implementation note(s)	Note: the XMP property (dc:description) which stores the value of this IPTC Core property is
	of type Lang Alt. Hence any software agent dealing with this property must abide to the processing rules for Lang Alt value type as specified by the XMP specifications.

IIM Specification	
Name	2:122 Writer/Editor
Definition	Identification of the name of the person involved in the writing, editing or correcting the objectdata or caption/abstract
Cardinality	01
XMP implementation	
XMP namespace	photoshop
XMP property id	CaptionWriter
XMP Value Type	Text
Implementation note(s)	

IIM Specification	
Name	2:130 Image Type
Definition	The first is a numeric character and the second is an alphabetic character.
Cardinality	01
XMP implementation	
XMP namespace	lptc4xmpllM
XMP property id	IIM2-130
XMP Value Type	Text
Implementation note(s)	



IIM Specification	
Name	2:131 Image Orientation
Definition	Indicates the layout of the image area. Allowed values are P (for Portrait), L (for Landscape) and S (for Square).
Cardinality	01
XMP implementation	
XMP namespace	lptc4xmpllM
XMP property id	IIM2-131
XMP Value Type	Text
Implementation note(s)	

IIM Specification	
Name	2:135 Language Identifier
Definition	Describes the major national language of the object, according to the 2-letter codes of ISO 639:1988. Does not define or imply any coded character set, but is used for internal routing.
Cardinality	01
XMP implementation	
XMP namespace	lptc4xmpllM
XMP property id	IIM2-135
XMP Value Type	Text
Implementation note(s)	



Appendix: Mapping of all IIM properties

As outlined in the Overview section some IIM properties have been mapped to XMP properties first by Adobe in their development of XMP and then they have been included in the IPTC Core schema for XMP in 2004. The table below provides a list of all IIM metadata properties which have been mapped to an XMP property. Find below this table a list of IIM properties which have not been mapped to XMP.

IIM property:	XMP namespace alias:XMP property - IPTC schema for
Record no:Dataset no and name	XMP (in parentheses)
1:00 Model Version	Iptc4xmpIIM:IIM1-000 (IPTC IIM schema)
1:05 Destination	Iptc4xmpIIM:IIM1-005 (IPTC IIM schema)
1:20 File Format	Iptc4xmpIIM:IIM1-020 (IPTC IIM schema)
1:22 File Format Version	Iptc4xmpIIM:IIM1-022 (IPTC IIM schema)
1:30 Service Identifier	Iptc4xmpIIM:IIM1-030 (IPTC IIM schema)
1:40 Envelope Number	Iptc4xmpIIM:IIM1-040 (IPTC IIM schema)
1:50 Product ID	Iptc4xmpIIM:IIM1-050 (IPTC IIM schema)
1:60 Envelope Priority	Iptc4xmpIIM:IIM1-060 (IPTC IIM schema)
1:70 Date Sent	Iptc4xmpIIM:IIM1-070 (IPTC IIM schema)
1:80 Time Sent	Not mapped
1:100 UNO	Iptc4xmpIIM:IIM1-100 (IPTC IIM schema)
2:03 Object Type Reference	Iptc4xmpIIM:IIM2-003 (IPTC IIM schema)
2:04 Object Attribute Reference	Iptc4xmpCore:IntellectualGenre (IPTC Core schema)
2:05 Object Name	dc:title (IPTC Core schema)
2:07 Edit Status	Iptc4xmpIIM:IIM2-007 (IPTC IIM schema)
2:10 Urgency	Iptc4xmpIIM:IIM2-010 (IPTC IIM schema)
2:12 Subject Reference	Iptc4xmpCore:SubjectCode (IPTC Core schema)
2:15 Category	Iptc4xmpIIM:IIM2-015 (IPTC IIM schema)
2:20 Supplemental Category	lptc4xmpllM:llM2-020 (IPTC IIM schema)
2:22 Fixture Identifier	Iptc4xmpIIM:IIM2-022 (IPTC IIM schema)
2:25 Keywords	dc:subject (IPTC Core schema)
2:26 Content Location Code	Iptc4xmpIIM:IIM2-026 (IPTC IIM schema)
2:27 Content Location Name	Iptc4xmpIIM:IIM2-027 (IPTC IIM schema)
2:30 Release Date	lptc4xmplIM:IIM2-030 (IPTC IIM schema)
2:35 Release Time	Not mapped
2:37 Expiration Date	Iptc4xmpIIM:IIM2-037 (IPTC IIM schema)
2:38 Expiration Time	Not mapped
2:40 Special Instruction	photoshop:Instructions (IPTC Core schema)
2:42 Action Advised	Iptc4xmpIIM:IIM2-042 (IPTC IIM schema)
2:45 Reference Service	Iptc4xmpIIM:IIM2-045 (IPTC IIM schema)
2:47 Reference Date	Iptc4xmpIIM:IIM2-047 (IPTC IIM schema)
2:50 Reference Number	Iptc4xmpIIM:IIM2-050 (IPTC IIM schema)
2:55 Date Created	photoshop:DateCreated (IPTC Core schema)
2:60 Time Created	Not mapped
2:62 Digital Creation Date	lptc4xmplIM:IIM2-062 (IPTC IIM schema)
2:63 Digital Creation Time	Not mapped
2:65 Originating Program	lptc4xmplIM:IIM2-065 (IPTC IIM schema)
2:70 Program Version	Iptc4xmpIIM:IIM2-070 (IPTC IIM schema)
2:80 By-line	dc:creator (IPTC Core schema)
2:85 By-line Title	photoshop:AuthorsPosition (IPTC Core schema)
2:90 City	photoshop:City (IPTC Core schema)
2:92 Sublocation	Iptc4xmpCore:Location (IPTC Core schema)
2:95 Province/State	photoshop:State (IPTC Core schema)
2:100 Country/Primary Location Code	Iptc4xmpCore:CountryCode (IPTC Core schema)
2:101 Country/Primary Location Name	photoshop:Country (IPTC Core schema)



2:103 Original Transmission Reference	photoshop:TransmissionReference (IPTC Core schema)
2:105 Headline	photoshop:Headline (IPTC Core schema)
2:110 Credit	photoshop:Credit (IPTC Core schema)
2:115 Source	photoshop:Source (IPTC Core schema)
2:116 Copyright Notice	dc:rights (IPTC Core schema)
2:118 Contact	Iptc4xmpCore:ContactInfoDetails (IPTC Core schema)
2:120 Caption/Abstract	dc:description (IPTC Core schema)
2:122 Writer/Editor	photoshop:CaptionWriter (IPTC Core schema)
2:130 Image Type	Iptc4xmpIIM:IIM2-130 (IPTC IIM schema)
2:131 Image Orientation	Iptc4xmpIIM:IIM2-131 (IPTC IIM schema)
2:135 Language Identifier	lptc4xmplIM:IIM2-135 (IPTC IIM schema)

These IIM properties have not been mapped to XMP:

Record 1:

1:90 Coded Character Set

1:120 ARM Identifier 1:122 ARM Version

Record 2:

2:00 Record Version
2:08 Editorial Update
2:75 Object Cycle
2:125 Rasterised Caption
2:150-4 Audio properties
2:200-2 Object Data properties

Record 7:* Pre-Object Descriptor Record properties (mandatory in IIM)
Record 9:* Post-Object Descriptor Record properties (mandatory in IIM)

References

Name	Source
Adobe XMP	Adobe Extensible Metadata Platform (XMP)
	http://www.adobe.com/products/xmp/
	Specification as of September 2005
	This document includes the specification of the metadata schemas Dublin Core, XMP
	Rights management and Photoshop which are referenced in this specification.
IPTC IIM	IPTC Information Interchange Model: http://www.iptc.org/IIM/ and
	http://www.iptc.org/std/IIM/4.1/specification/IIMV4.1.pdf
IPTC Core	IPTC Core schema for XMP version 1.0:
	http://www.iptc.org/std/lptc4xmpCore/1.0/specification/lptc4xmpCore_1.0-spec-
	XMPSchema_8.pdf
	IPTC Core schema for XMP version 1.1:
	http://www.iptc.org/std/photometadata/2008/specification/IPTC-PhotoMetadata-
	2008_1.pdf