Copyright and Legal Notices

© 2001 – 2012 International Digital Enterprise Alliance, Inc. All Rights Reserved.

PRISM® and nextPub® are registered trademarks of the International Digital Enterprise Alliance, Inc. (IDEAlliance).

This document may be downloaded and copied provided that the above copyright notice and this Notice are included on all such copies. This document itself may not be modified in any way, except as needed for the purpose of developing International Digital Enterprise Alliance, Inc. (“IDEAlliance”) specifications. Use of the specification or standard set forth in this document shall not create for the user any rights in or to such specification or standard or this document, which rights are exclusively reserved to IDEAlliance or its licensors or contributors.

Use of this document and any specification or standard contained herein is voluntary. By making use of this document or any specification or standard contained herein, the user assumes all risks and waives all claims against IDEAlliance, its licensors and contributors. By making this document available, IDEAlliance is not providing any professional services or advice to any person or entity. Any person or entity utilizing this document or any specification or standard contained herein should rely upon the advice of a competent professional before using any such information.

NO WARRANTY, EXPRESSED OR IMPLIED, IS MADE REGARDING THE ACCURACY, ADEQUACY, COMPLETENESS, LEGALITY, RELIABILITY, USEFULNESS OF ANY INFORMATION CONTAINED IN THIS DOCUMENT OR IN ANY SPECIFICATION OR STANDARD OR OTHER PRODUCT MADE AVAILABLE BY IDEALLIANCE. THIS DOCUMENT AND THE INFORMATION CONTAINED HEREIN AND INCLUDED IN ANY SPECIFICATION OR STANDARD OR OTHER PRODUCT OF IDEALLIANCE IS PROVIDED ON AN "AS IS" BASIS. IDEALLIANCE 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.

IN NO EVENT SHALL IDEALLIANCE, ITS LICENSEES, CONTRIBUTORS OR THEIR RESPECTIVE OFFICERS, DIRECTORS, EMPLOYEES, AGENTS, REPRESENTATIVES, SUPPLIERS OR CONTENT OR SERVICE PROVIDERS BE LIABLE FOR DAMAGES OF ANY KIND, INCLUDING WITHOUT LIMITATION, DIRECT, INDIRECT, COMPENSATORY, SPECIAL, INCIDENTAL, PUNITIVE OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION DAMAGES FROM DATA LOSS OR BUSINESS INTERRUPTION) EVEN IF MADE AWARE OF THE POSSIBILITY OF SUCH DAMAGES, WHETHER IN AN ACTION UNDER CONTRACT, TORT OR ANY OTHER THEORY, ARISING OUT OF OR IN CONNECTION WITH THE USE, INABILITY TO USE OR PERFORMANCE OF THIS DOCUMENT, THE SPECIFICATION OR STANDARD CONTAINED HEREIN, OR ANY OTHER DOCUMENT OR SPECIFICATION OR STANDARD MADE AVAILABLE BY IDEALLIANCE.

Some states do not allow the disclaimer or limitation of damages, so the disclaimers set forth above apply to the maximum extent permitted under applicable law.

IDEAlliance takes no position regarding the validity or scope of any intellectual property or other rights that might be claimed or implicated with respect to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available. IDEAlliance does not represent that it has made any effort to identify any such rights. Information on IDEAlliance’s procedures with respect to rights in IDEAlliance specifications can be found at the IDEAlliance website at www.idealliance.org. Copies of third-party claims of rights, 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 this specification, can be obtained from the President of IDEAlliance at patent-disclosure@idealliance.org.

IDEAlliance requests interested parties to disclose any copyrights, trademarks, service marks, patents, patent applications, or other proprietary or intellectual property rights which may cover technology that may be required to implement this specification. Please address the information to the President of IDEAlliance at patent-disclosure@idealliance.org.
Table of Contents

1 Status 1
   1.1 Document Status ................................................................................................................................. 1
   1.2 Document Location ................................................................................................................................. 1
   1.3 Version History ..................................................................................................................................... 1

2 PRISM Usage Rights Guide Structure ................................................................................................. 3

3 Introduction ........................................................................................................................................ 5
   3.1 About the PRISM Usage Rights XML Model ....................................................................................... 5
   3.2 PRISM Usage Rights Guide V3.0 ........................................................................................................... 5
   3.3 The PRISM Specification Documentation Package ............................................................................... 5
      3.3.1 General Documents .................................................................................................................... Error! Bookmark not defined.
      3.3.2 PRISM Metadata Specifications ................................................................................................. Error! Bookmark not defined.
      3.3.3 PRISM Aggregator Message Markup Specification .................................................................... Error! Bookmark not defined.
      3.3.4 PRISM Inline Markup Specification ............................................................................................ Error! Bookmark not defined.
      3.3.5 PRISM Controlled Vocabulary Specifications .............................................................................. Error! Bookmark not defined.
      1.3.6 Additional PRISM Documentation ............................................................................................. Error! Bookmark not defined.
      1.3.7 Access to PRISM Documentation ............................................................................................... Error! Bookmark not defined.
      1.3.8 Access to PAM Schemas .............................................................................................................. Error! Bookmark not defined.
      1.3.9 PRISM Source Vocabulary Documentation Set ............................................................................ Error! Bookmark not defined.
   3.4 PSV Content Management Schema ..................................................................................................... 5
   3.5 Other PSV Schemas .............................................................................................................................. 10
   3.6 Legend for Diagrams ............................................................................................................................ 10

4 PRISM Usage Rights Expression XML Model .................................................................................. 13
   4.1 PRISM Rights Metadata Fields ............................................................................................................. 13
   4.2 Reuse Prohibited ................................................................................................................................. 14
   4.3 Agreement ........................................................................................................................................... 14
   4.4 Permissions ......................................................................................................................................... 15
   4.5 Restrictions ......................................................................................................................................... 15
   4.6 Copyright ............................................................................................................................................ 15
   4.7 Credit Line .......................................................................................................................................... 16
   4.8 Rights Agent ....................................................................................................................................... 16
   4.9 Rights Owner ....................................................................................................................................... 16
1 STATUS

1.1 Document Status

The status of this document is:

- ✔ Draft 11/04/2011
- ✔ Released for Public Comment 12/15/2012
- ✔ Final Draft Released for Comment 06/12/2012
- ✔ Final Specification 10/04/2012

1.2 Document Location

The location of this document is:


or

http://www.prismstandard.org/specifications/PUR/PUR_Guide.htm

1.3 Version History

<table>
<thead>
<tr>
<th>Version Number</th>
<th>Release Date</th>
<th>Editor</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRISM 3.0</td>
<td>December 15, 2011</td>
<td>Kennedy</td>
<td>Public Draft as part of PRISM 3.0</td>
</tr>
<tr>
<td>PRISM 3.0</td>
<td>June 12, 2012</td>
<td>Kennedy</td>
<td>Final Draft</td>
</tr>
<tr>
<td>PRISM 3.0</td>
<td>October 4, 2012</td>
<td>Kennedy</td>
<td>Final Specification</td>
</tr>
</tbody>
</table>
2 PRISM Usage Rights Guide Structure

This PRISM Usage Rights Guide was written to provide a guide to PRISM Usage Rights expression. This guide is supplementary to the PRISM 2.1 Specification. The Specification is the authoritative source for all issues of concern.

The PRISM Usage Rights Guide is made up of:

1. PRISM Usage Rights Guide Structure: A guide to the structure of the document

2. Introduction: A brief overview of the PRISM Usage Rights Expression for XML

3. XML Rights Expression: An overview of an XML structured usage rights expression for PRISM Profile 1

4. PRISM Usage Rights Elements

4.1 Elements in Alphabetical Order: A listing of all elements in the PRISM Usage Rights XML Format in alphabetical order with a link to documentation in the PRISM 2.1 Specification Documentation Set.

4.3 Elements by Function: A list of all elements in the PRISM Usage Rights XML Format grouped according to function.

Two Appendices are also included in the PRISM Usage Rights Elements Guide. These include:

Appendix A: PRISM Usage Rights Model XSD

Appendix B: PRISM Usage Rights Example (non-PAM)

Appendix C: PRISM Usage Rights Example (PAM)
3 INTRODUCTION

The PRISM Usage Rights XML format is a standardized XML schema structure for publishers to use to express content usage rights for archive, delivery and management within a digital rights management system.

3.1 About the PRISM Usage Rights XML Model

One expression of the PRISM Usage Rights metadata elements is a standardized XML model for PRISM Profile 1. Adapting your processes to conform to the PRISM Usage Rights XML Format will provide many advantages and financial benefits to you and your business partners.

- The use of a single, industry-standard XML model for usage rights expression in an XML environment reduces the errors and costs of tracking and deploying usage rights fields in a non-specified order and frequency.
- The use of a single format for all organizations using XML for usage rights expression speeds the processing of rights-based content and speeds the integration with tools and partners within a workflow.
- The use of a common industry XML model reduces the barrier to entry for all publishers and content aggregators. This is especially valuable for smaller organizations.
- The PRISM Usage Rights XML model helps everyone in the electronic content business to track, use and re-use their content according to usage rights rules.
- The PRISM Usage Rights XML model provides an excellent starting point for those implementing a digital rights management system.

These advantages will enable you use your contract- and agreement-based content on a wider variety of output media and products, getting more value from your information assets.

By enabling the delivery of detailed information in a consistent format, the PRISM Rights XSD allows publishers and other content-related companies to better communicate with a broader range of partners who are just now standardizing on XML and the use of XML for rights expression. Major publishers, other content rights holders, and developers of software tools and information and retrieval systems have indicated plans to support this standard.

3.2 PRISM Usage Rights Guide V3.0

With the release of PRISM 2.1, The PRISM Usage Rights XML schema was made available. This schema provides a standard order and frequency for each of the PRISM Usage Rights elements within a special pur:rightsContainer element. Usage Rights elements are also employed in the PRISM PAM XML tag set and the nextPub XML Content Source Specification.

3.3 The PRISM Specification Documentation Package

The PRISM Documentation Package consists of:

3.3.1 General Documents

This is a set of general or overview documents that apply to PRISM.
# The PRISM Usage Rights Guide: Version 3.0

<table>
<thead>
<tr>
<th>Document</th>
<th>Description</th>
</tr>
</thead>
</table>
| **PRISM Introduction** [PRISMINIT]  
or  
http://www.prismstandard.org/specifications/3.0/PRISM_introduction_3.0.htm | Overview, background, purpose and scope of PRISM; examples; contains no normative material. |
| **PRISM Compliance** [PRISMCOMP]  
or  
http://www.prismstandard.org/specifications/3.0/PRISM_compliance_3.0.htm | Describes three profiles of PRISM compliance for content and systems; includes normative material. |

### 3.3.2 PRISM Metadata Specifications

This is the set of documents that outline the prism metadata fields and values by PRISM metadata category. PRISM has modularized its metadata specification by namespace so users may pick those modules that meet their unique business requirements without having to implement the entire PRISM specification.

<table>
<thead>
<tr>
<th>Document</th>
<th>Description</th>
</tr>
</thead>
</table>
| **The PRISM Basic Metadata Specification** [PRISMBMS]  
http://www.prismstandard.org/specifications/3.0/PRISM_Basic_Metadata_3.0.pdf  
or  
http://www.prismstandard.org/specifications/3.0/PRISM_Basic_Metadata_3.0.htm | Describes the basic metadata elements contained in the PRISM namespace to describe article content; includes normative material. |
| **PRISM Advertising Metadata Specification** [PRISMADMS]  
http://www.prismstandard.org/specifications/3.0/PRISM_Advertising_Metadata_3.0.pdf  
or  
http://www.prismstandard.org/specifications/3.0/PRISM_Advertising_Metadata_3.0.htm | Describes advertising metadata elements including those drawn from AdsML, GWG and Ad-ID; includes normative material. |
| **The PRISM Subset of Dublin Core Metadata Specification** [PRISMDCMS]  
http://www.prismstandard.org/specifications/3.0/PRISM_Dublin_Core_Metadata_3.0.pdf  
or  
http://www.prismstandard.org/specifications/3.0/PRISM_Dublin_Core_Metadata_3.0.htm | Describes the metadata elements from the Dublin Core namespace that are included in PRISM; includes normative material. |
| **The PRISM Image Metadata Specification** [PRISMIIMS]  
or  
http://www.prismstandard.org/specifications/3.0/PRISM_Image_Metadata_Specification_3.0.htm | Describes the metadata elements contained in the PRISM Metadata for Images Namespace and other related image namespaces, includes normative material. |
| **The PRISM Recipe Metadata Specification** [PRISMCRM]  
or  
http://www.prismstandard.org/specifications/3.0/PRISM_Recipe_Metadata_3.0.htm | Describes the metadata elements contained in the PRISM Recipe Metadata Namespace, includes normative material. |
### The PRISM Usage Rights Guide: Version 3.0

<table>
<thead>
<tr>
<th>Document</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>The PRISM Usage Rights Metadata Specification [PRISMURMS]</td>
<td>Describes the metadata elements contained in the PRISM Usage Rights Namespace; includes normative material. This namespace will supersede elements in both the prism: and prl: namespaces in version 3.0 of the specification.</td>
</tr>
</tbody>
</table>

#### 3.3.3 PRISM Aggregator Message Markup Specification

This module documents the PRISM Markup Elements and Attributes for use with the PRISM Aggregator Message. At the time of the publication of the Introduction to PRISM, the PAM Message remains at version 2.1. This set of documents includes:

<table>
<thead>
<tr>
<th>Document</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>The PRISM PAM Markup Specification [PRISMPAMMS]</td>
<td>Describes the XML elements and attributes used to encode the PRISM Aggregator Message from both the pam: and pim: namespaces; includes normative material.</td>
</tr>
</tbody>
</table>

#### 3.3.4 PRISM Inline Markup Specification

This module documents the PRISM Inline Markup Elements and Attributes for use with the PRISM Aggregator Message. This set of documents includes:

<table>
<thead>
<tr>
<th>Document</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>The PRISM Inline Markup Specification [PRISMIIMS]</td>
<td>Describes the XML elements used to encode the inline markup for the PRISM Aggregator Message. Includes normative material.</td>
</tr>
</tbody>
</table>

#### 3.3.5 PRISM Controlled Vocabulary Specifications

These modules are new with PRISM 3.0. All controlled vocabularies and their terms are documented in this publication set.

<table>
<thead>
<tr>
<th>Document</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>The PRISM Controlled Vocabulary Markup Specification [PRISMCVMS]</td>
<td>Describes the metadata fields in the PRISM Controlled Vocabulary Namespace that can be used to describe a controlled vocabulary. Actual PRISM controlled vocabularies are now placed in the PRISM Controlled Vocabularies Specification [PRISMCVS]</td>
</tr>
</tbody>
</table>
3.3.6 Additional PRISM Documentation

The Guide to the PRISM Aggregator Message [PAMGUIDE] documents the PRISM Aggregator Message (PAM), an XML-based application of PRISM.

The PRISM Cookbook [PRISMCB] documents implementation strategies for PRISM Profile 1 applications.

The Guide to PRISM Usage Rights [RIGHTSGUIDE] documents an XML-based PRISM application for the expression of PRISM Usage Rights. The Guide is accompanied by an XSD that can be used as the basis for developing a digital rights management system based on PRISM Usage Rights.

The Guide to PRISM Metadata for Images [IMAGEGUIDE] documents an XML-based PRISM Profile 1 application for the expression of the structure and use of PRISM Metadata for Images and can be used as the basis for developing an image management system based on PRISM Metadata for Images and for implementing PMI in XML.

The Guide to PRISM Recipe Metadata and XML Encoding [RECIPEGUIDE] documents the XML-based PRISM Profiles for the encoding of recipes for:
- Establish a Recipe Database
- Establish a tagging scheme to code a wide variety of recipes in XML
- Tag recipes within the PAM message
- Tag recipes in nextPub XML Content Source

3.3.7 Access to PRISM Documentation

The PRISM documentation package, the PAM guide (see above), the PAM DTD, the PAM XSD and a range of other information concerning PRISM are all publicly and freely available on the PRISM website, www.prismstandard.org.

3.3.8 Access to PAM Schemas

Standard URLs have been established to access PRISM/PAM XSDs and DTDs as well as the XSD for the new PRISM Usage Rights Model.

To access PAM XSDs and DTDs:

http://www.prismstandard.org/schemas/pam/2.1/
http://www.prismstandard.org/schemas/pam/2.1/pam.xsd
http://www.prismstandard.org/schemas/pam/2.1/pam-dc.xsd
http://www.prismstandard.org/schemas/pam/2.1/pam-prism.xsd

To access PRISM Rights Model XSD
nextPub has developed a series of specifications collectively known as the PRISM Source Vocabulary. The use case for PSV is to encode semantically rich content for transformation and delivery to any platform. This Specification is made up of a modular documentation package that builds on PRISM 3.0 and HTML5. Over time new modules may be added to the documentation package. The documentation package for the nextPub PRISM Source Vocabulary Specification Version 1.0 consists of:

<table>
<thead>
<tr>
<th>Document</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRISM Source Vocabulary Specification [PSVS] <a href="http://www.prismstandard.org/specifications/psv/1.0/PSV.pdf">http://www.prismstandard.org/specifications/psv/1.0/PSV.pdf</a> or <a href="http://www.prismstandard.org/specifications/psv/1.0/PSV.htm">http://www.prismstandard.org/specifications/psv/1.0/PSV.htm</a></td>
<td>The PRISM Source Vocabulary Specification defines semantically rich for source metadata and content markup that can be transformed and served to a wide variety of output devices including eReaders, mobile tablet devices, smartphones and print.</td>
</tr>
<tr>
<td>PRISM Source Vocabulary Markup Specification [PSVMS] <a href="http://www.prismstandard.org/specifications/psv/1.0/PSV_markup.pdf">http://www.prismstandard.org/specifications/psv/1.0/PSV_markup.pdf</a> or <a href="http://www.prismstandard.org/specifications/psv/1.0/PSV_markup.htm">http://www.prismstandard.org/specifications/psv/1.0/PSV_markup.htm</a></td>
<td>The PSV Markup Specification documents the XML tags in the PSV namespace that are used to encode XML Source Content.</td>
</tr>
<tr>
<td>PAM to PSV_Guide [PAMPSVGUIDE] <a href="http://www.prismstandard.org/specifications/psv/1.0/PAM_PSV.pdf">http://www.prismstandard.org/specifications/psv/1.0/PAM_PSV.pdf</a> or <a href="http://www.prismstandard.org/specifications/psv/1.0/PAM_PSV.htm">http://www.prismstandard.org/specifications/psv/1.0/PAM_PSV.htm</a></td>
<td>This Guide documents mappings from PAM XML to PSV XML. It is normative only.</td>
</tr>
</tbody>
</table>

3.4 PSV Content Management Schema

In order to assist implementers develop a PSV-based federated content management solution, the nextPub Working Group is providing an XML Schema (XSD) that can serve as the basis for the design of a PSV content repository.

**Note:** The PSV CM schema is not designed for tagging content. It is provided simply to serve as a basis for the design of a content repository. Metadata building blocks from this schema can be combined with HTML5 by publishers who wish to develop a hybrid PSV metadata and content tagging schema.
3.5 Other PSV Schemas

Because PSV is a flexible framework, it supports many different use case scenarios. A different schema, using the PSV metadata fields and content encoding can be developed for each different use case. In order to assist PSV implementers, the nextPub Working Group is planning to provide a number of XML Schemas (XSDs) to support common use cases including tagging an article and transmitting articles to content aggregators. These PSV sample schemas will be available from the nextPub website (http://www.nextpub.org) and documented in the nextPub PSV Implementation Guide that will be published following the publication of this specification.

3.6 Legend for Diagrams

In this guide, the XML model is often illustrated by a model diagram. Each diagram was produced with the XML Spy product. These diagrams show the elements and attributes that make up a model and their order and frequency.

The legend for reading XML model diagrams is shown in Figure 1.1. Elements that are required by the model are shown in a solid box. Elements that are optional are shown in a dotted box. Likewise attributes may be required (solid box) or optional (dotted box). A repeatable occurrence of elements is indicated by numbers below each element box to the right.

The diagrams also indicate how elements are assembled. When building some models, elements may occur in a sequence with a specified order. Other models provide a choice from among a number of elements. The legend in Figure 1.2 shows the connectors for sequence and choice.
Figure 3.1 Legend for XML Diagrams
4 PRISM Usage Rights Expression XML Model

In order to provide an easy to implement XML model for PRISM Usage Rights an XML schema has been constructed to standardize the order and frequency of PRISM Usage Rights elements. Benefits of a standardized, structured model are discussed in Section 2 of this document. Many elements from this XSD are implemented in the PRISM Aggregator message.

NOTE: PRISM Usage Rights is designed to be implemented in an international environment. To facilitate multilingual deployment, all text / string fields employ the W3C xml:lang attribute so a language can be specified.

4.1 PRISM Rights Metadata Fields

The PRISM Rights Container was constructed to serve as a virtual container within which all rights elements can be organized by sequence and frequency. See Figure 4.1.

Figure 4.1 Rights Container Structure
The PRISM Usage Rights Guide: Version 3.0

The PRISM Usage Rights XML Model prescribes a specific order for the PRISM Usage Rights elements, which is depicted in the above figure. Each PRISM Usage Rights element may occur either 0 or 1 time (designed by a ? symbol in the above figure) or 0 or more times (designated by * above).

4.2 Reuse Prohibited

This element indicates whether the resource is reusable. If “yes”, the resource may not be reused. If “no”, then the resource may be reused. If there are provisions on reuse then “provisional” is indicated and the agreement must be referenced. If the value “ask” is given it means that it is unclear whether the asset may be reused and the rights owner or rights agent must be consulted. This element may occur only 0 or 1 time. If the reuseProhibited element is not specified, no assumption about reuse should be made. See Figure 3.2.

Figure 4.2 Reuse Prohibited structure

4.3 Agreement

The Agreement element may occur 0 or more times based on the number of agreements that are associated with a resource. This element can capture a free text description of the agreement in addition to the type, status, agreementID, and xml:lang attributes. Agreement types are suggested but are not a formal controlled vocabulary. See Figure 3.3.

Figure 4.3 Agreement Structure

Suggested agreement types include:
- property release
- subject release
- event release
- object release
- agency agreement
- photographer contract
- illustrator contract
- writer contract

The status of an agreement comes from the USE Plus Specification for digital images. Status values are:
- limited
- unlimited
- unknown
- NA
- None
4.4 Permissions

The Permissions field allows for the entry of special usage permissions. This element may occur 0 or more times based on factors specified by the attributes. The code attribute allows publishers to enter their own permissions codes. Country code enables the publisher to tie permissions to a country or region. This element also carries an agreement ID to link it to a contract or other agreement and an optional usage fee attribute to link permissions by distribution channel to a usage fee. See Figure 4.4.

![Permissions Structure](image)

Figure 4.4 Permissions structure

4.5 Restrictions

The Restrictions field allows for the entry of special usage restrictions. This element may occur 0 or more times based on factors specified by the attributes. The code attribute allows publishers to enter their own restrictions codes. Country code enables the publisher to tie restrictions to a country or region. See Figure 4.5.

![Restrictions Structure](image)

Figure 4.5 Restrictions Structure

4.6 Copyright

The Copyright element may occur 0 or more times. For example, there may be a copyright statement in US English and in French. It is simply a string of text used to express copyright information. See Figure 4.6.

![Copyright Structure](image)

Figure 4.6 Copyright Structure
4.7 Credit Line

The Credit Line field indicates whether a credit line is required for content usage and enables the entry of a credit line. The field may occur 0 or more times and is based on factors such as distribution channel, agreement, and even language of the credit line. See Figure 4.7.

4.8 Rights Agent

The Rights Agent field provides the name, and possibly contact information, for the person or organization that should be contacted to license the rights to use a resource. There may be 0 or more Rights Agents specified. The Rights Agent may be tied to a contract through an optional Agreement ID. This element also carries an optional media reference to link it to a media asset. See Figure 4.8.

4.9 Rights Owner

Sometimes the Rights Agent is not the Rights Owner. The Rights Owner field provides the name, and possibly contact information, for the person(s) or organization(s) that owns the rights to a resource. There may be one or more Rights Owners. The Rights Owner may be tied to a contract through an optional Agreement ID. This element also carries an optional media reference to link it to a media asset. See Figure 4.9.

4.10 Embargo Date

The Embargo Date is the earliest date (potentially including time) the resource may be made available to users or customers according to the rights agreement or to a clause in the rights agreement. This element may occur 0 or more times based on distribution channel. See Figure 4.10.
The Exclusivity End Date is the date upon which exclusive use for a distribution channel ends. This element may occur 0 or more times based on distribution channel. See Figure 4.11.

The Expiration Date is the date (potentially including time) by which the resource must be removed from availability to users or customers according to a rights agreement. This element may occur 0 or more times based on distribution channel. See Figure 4.12.

The Option End Date is the date (potentially including time) by which the resource must be used according to the rights agreement. This element may occur 0 or more times based on distribution channel. See Figure 4.13.

The Image Size Restriction field is used to specify a usage restriction on image size. This element may occur 0 or more times. Text describing the size restriction may be specified in place of utilizing the horizontalDimension and verticalDimension attributes to designate exact maximum dimensions. This element also carries an agreement ID to link it to a contract or other agreement. See Figure 4.14.
4.15 Adult Content Warning

The Adult Content Warning element is used to specify a warning that must be displayed due to violence, nudity and/or sexual references in the content. The element may occur 0 or more times based on platform, distribution channel, and country or region. The warning may be provided in different languages using xml:lang. The adult content code may be used to capture any code the publisher uses to specify types of adult content. See Figure 4.15.
5 PRISM USAGE RIGHTS ELEMENTS

5.1 Elements in Alphabetical Order

The following is an alphabetical list of the Usage Rights elements with the corresponding section where each element is documented in the PRISM Usage Rights Metadata Specification [PRISMURMS].

- adultContentWarning [PRISMURMS] 4.5.1
- agreement [PRISMURMS] 4.5.2
- copyright [PRISMURMS] 4.5.3
- creditLine [PRISMURMS] 4.5.4
- embargoDate [PRISMURMS] 4.5.5
- exclusivityEndDate [PRISMURMS] 4.5.6
- expirationDate [PRISMURMS] 4.5.7
- imageSizeRestriction [PRISMURMS] 4.5.8
- optionEndDate [PRISMURMS] 4.5.9
- permissions [PRISMURMS] 4.5.10
- restrictions [PRISMURMS] 4.5.11
- reuseProhibited [PRISMURMS] 4.5.12
- rightsAgent [PRISMURMS] 4.5.13
- rightsOwner [PRISMURMS] 4.5.14

5.2 PRISM Usage Rights Elements by Function

The following is a list of the Usage Rights elements grouped by function with the corresponding section where each element is documented in the PRISM Usage Rights Metadata Specification [PRISMURMS].

5.2.1 Adult Content Usage

- adultContentWarning [PRISMURMS] 4.5.1

5.2.2 Dates

- embargoDate [PRISMURMS] 4.5.5
- exclusivityEndDate [PRISMURMS] 4.5.6
- expirationDate [PRISMURMS] 4.5.7
- optionEndDate [PRISMURMS] 4.5.9
### 5.2.3 Agreement (Contracts and Releases)

<table>
<thead>
<tr>
<th>Term</th>
<th>Reference</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>agreement</td>
<td>[PRISMURMS]</td>
<td>4.5.2</td>
</tr>
<tr>
<td>copyright</td>
<td>[PRISMURMS]</td>
<td>4.5.3</td>
</tr>
<tr>
<td>rightsAgent</td>
<td>[PRISMURMS]</td>
<td>4.5.13</td>
</tr>
<tr>
<td>rightsOwner</td>
<td>[PRISMURMS]</td>
<td>4.5.14</td>
</tr>
</tbody>
</table>

### 5.2.4 Usage Terms

<table>
<thead>
<tr>
<th>Term</th>
<th>Reference</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>reuseProhibited</td>
<td>[PRISMURMS]</td>
<td>4.5.12</td>
</tr>
<tr>
<td>creditLine</td>
<td>[PRISMURMS]</td>
<td>4.5.4</td>
</tr>
<tr>
<td>permissions</td>
<td>[PRISMURMS]</td>
<td>4.5.10</td>
</tr>
<tr>
<td>restrictions</td>
<td>[PRISMURMS]</td>
<td>4.5.11</td>
</tr>
</tbody>
</table>

### 5.2.5 Image Usage

<table>
<thead>
<tr>
<th>Term</th>
<th>Reference</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>imageSizeRestriction</td>
<td>[PRISMURMS]</td>
<td>4.5.8</td>
</tr>
</tbody>
</table>
The PRISM Usage Rights XSD is provided to serve as a map to the PRISM Usage Rights elements and attributes. Portions of this XSD are used within the Profile 1 (XML) PRISM Aggregator Message. However this XSD may also serve as a base template for implementing a digital rights management system outside the PAM environment. Note that the attribute rdf:resource is imported from the RDF namespace in order to provide a link to the location of the agreement.

```xml
<?xml version="1.0" encoding="ISO-8859-1"?>
<!--Generated by Turbo XML 2.4.2.7. Conforms to w3c http://www.w3.org/2001/XMLSchema-->  
<!---- 040909 ======>
<!-- ++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++ -->

<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns:xhtml="http://www.w3.org/1999/xhtml"
xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
xmlns:pur="http://prismstandard.org/namespaces/prismusagerights/3.0/">
<xs:import namespace="http://www.w3.org/1999/xhtml" schemaLocation="pam-xhtml.xsd"/>
<xs:import namespace="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
schemaLocation="pam-rdf.xsd"/>

<!--===     ===-->  
<!--=== ATTRIBUTE DEFINITIONS ===-->  
<!--===     ===-->  
<xs:attribute name="adultContentAge" type="xs:string">
<xs:annotation>
<xs:documentation>Age for acces to adult Content</xs:documentation>
</xs:annotation>
</xs:attribute>

<xs:attribute name="adultContentCode" type="xs:string"/>

<xs:attribute name="countryCode" type="xs:string"/>

<xs:attribute name="distributionChannel" type="xs:string"/>

<xs:attribute name="agreementID" type="xs:string"/>

<xs:attribute name="horizontalDimension" type="xs:string"/>

<xs:attribute name="verticalDimension" type="xs:string"/>

<xs:attribute name="required">
```
<xs:simpleType>
    <xs:restriction base="xs:NMTOKEN">
        <xs:enumeration value="yes"/>
        <xs:enumeration value="no"/>
    </xs:restriction>
</xs:simpleType>
</xs:attribute>

<xs:attribute name="platform">
    <xs:simpleType>
        <xs:restriction base="xs:NMTOKEN">
            <xs:enumeration value="email"/>
            <xs:enumeration value="mobile"/>
            <xs:enumeration value="broadcast"/>
            <xs:enumeration value="web"/>
            <xs:enumeration value="print"/>
            <xs:enumeration value="recordableMedia"/>
            <xs:enumeration value="other"/>
        </xs:restriction>
    </xs:simpleType>
</xs:attribute>

<xs:attribute name="status">
    <xs:simpleType>
        <xs:restriction base="xs:NMTOKEN">
            <xs:enumeration value="limited"/>
            <xs:enumeration value="unlimited"/>
            <xs:enumeration value="unknown"/>
            <xs:enumeration value="NA"/>
            <xs:enumeration value="none"/>
        </xs:restriction>
    </xs:simpleType>
</xs:attribute>

<!--=== ELEMENT DEFINITIONS ===-->

<!--=== Adult Content Warning ===-->

<xs:element name="adultContentWarning">
    <xs:annotation>
        <xs:documentation>adultContentWarning indicates right to use based on age, code, country, distribution channel or platform.</xs:documentation>
    </xs:annotation>
    <xs:complexType>
        <xs:simpleContent>
            <xs:extension base="xs:string">
            </xs:extension>
        </xs:simpleContent>
    </xs:complexType>
</xs:element>
<xs:attribute ref="pur:adultContentAge"/>
<xs:attribute ref="pur:adultContentCode"/>
<xs:attribute ref="pur:countryCode"/>
<xs:attribute ref="pur:distributionChannel"/>
<xs:attribute ref="pur:platform"/>
<xs:attribute ref="xml:lang"/>
</xs:extension>
</xs:simpleContent>
</xs:complexType>
</xs:element>

<!--===     ===-->
<!--===   Agreement   ===-->
<!--===     ===-->
<xs:element name="agreement">
<xs:complexType>
<xs:simpleContent>
<xs:extension base="xs:string">
<xs:attribute ref="pur:status" use="required"/>
<xs:attribute ref="pur:agreementID"/>
<xs:attribute ref="rdf:resource"/>
<xs:attribute ref="xml:lang"/>
</xs:extension>
</xs:simpleContent>
</xs:complexType>
</xs:element>

<!--===     ===-->
<!--===   Reuse Prohibited  ===-->
<!--===     ===-->
<xs:element name="reuseProhibited" type="pur:reuseType"/>

<xs:simpleType name="reuseType">
<xs:restriction base="xs:NMTOKEN">
<xs:enumeration value="yes"/>
<xs:enumeration value="no"/>
<xs:enumeration value="provisional"/>
<xs:enumeration value="ask"/>
</xs:restriction>
</xs:simpleType>

<!--===     ===-->
<!--===   Embargo Date   ===-->
<!--===     ===-->
<xs:element name="embargoDate">
<xs:complexType>
<xs:simpleContent>
<xs:extension base="xs:string">
<xs:attribute name="agreementID" type="xs:string"/>
<xs:attribute ref="pur:distributionChannel"/>
</xs:extension>
</xs:simpleContent>
</xs:complexType>
</xs:element>
<xs:element name="permissions">
    <xs:complexType>
        <xs:simpleContent>
            <xs:extension base="xs:string">
                <xs:attribute name="code" type="xs:string"/>
                <xs:attribute name="countrycode" type="xs:string"/>
                <xs:attribute name="agreementID" type="xs:string"/>
                <xs:attribute ref="pur:distributionChannel"/>
                <xs:attribute name="usageFee" type="xs:string"/>
                <xs:attribute ref="xml:lang"/>
            </xs:extension>
        </xs:simpleContent>
    </xs:complexType>
</xs:element>

<!-- ===  Restrictions === --><!-- ===  Rights Agent === -->
Appendix B  PRISM USAGE RIGHTS (NON-PAM) EXAMPLE

This appendix contains an example of the expression of PRISM Usage Rights in the XML Format.

Note: The default namespace for PRISM rights container is the pur: namespace and can be defaulted in this instance.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<rightsContainer
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://prismstandard.org/namespaces/primusagerights/3.0/rightsmodel.xsd"
xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
xmlns="http://prismstandard.org/namespaces/pur/3.0">
    <reuseProhibited>no</reuseProhibited>
    <agreement>WD08-000284</agreement>
    <permissions code="Y" agreementID="WD08-000284" distributionChannel="book"/>
    <permissions code="PR" agreementID="WD08-000284" distributionChannel="anthology"/>
    <permissions code="PR" agreementID="WD08-000284" distributionChannel="newsletter"/>
    <permissions code="Y" agreementID="WD08-000284" distributionChannel="website"/>
    <permissions code="NR" agreementID="WD08-000284" distributionChannel="syndicationPrint" usageFee="50%"/>
    <permissions code="NR" agreementID="WD08-000284" distributionChannel="syndicationElectronic" usageFee="30%"/>
    <permissions code="Y" agreementID="WD08-000284" distributionChannel="publicityHFM"/>
    <permissions code="Y" agreementID="WD08-000284" distributionChannel="publicityMagazine"/>
    <permissions code="PR" agreementID="WD08-000284" distributionChannel="magazineReuse"/>
    <permissions code="PR" agreementID="WD08-000284" distributionChannel="foreignEdition"/>
    <creditLine agreementID="WD08-000284">Mark Katzman photographer</creditLine>
    <creditLine agreementID="WD08-000284">Hair &amp; makeup by Kathy Ferrara</creditLine>
</rightsContainer>
```
Appendix C  PRISM USAGE RIGHTS (PAM) 2.2 EXAMPLE

This appendix contains an example of the expression of PRISM Usage Rights in the PAM XML Format. Note that PRISM usage rights elements are used within the PAM media element so that is illustrated by this example.

Note: The default namespace for PAM is the xhtml: namespace. In this example all other elements in PAM media will need full namespace qualification.

<?xml version="1.0" encoding="UTF-8"?>
<pam:message xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://prismstandard.org/pam2.2/pam pam.xsd"
xmns:pam="http://prismstandard.org/namespaces/pam/2.2/"
xmns:xhtml="http://www.w3.org/1999/xhtml"
xmns:prism="http://prismstandard.org/namespaces/basic/3.0/"
xmns:pim="http://prismstandard.org/namespaces/pim/3.0/"
xmns:dcterms="http://purl.org/dc/terms/"
xmns:prl="http://prismstandard.org/namespaces/prl/3.0/"
xmns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
xmns:pur="http://prismstandard.org/namespaces/pur/3.0/"
xmns:dc="http://purl.org/dc/elements/1.1/"
xmns="http://www.w3.org/1999/xhtml">
<pam:message> . . .
<pam:article> . . .
<head> . . .
</head>
<body> . . .
<pam:media>
<dc:type>photo</dc:type>
<dc:format>image/jpeg</dc:format>
<dc:creator>Mark Katzman prism:role="photographer"</dc:creator>
<dc:contributor>Kathy Ferrara prism:role="makeupArtist"</dc:contributor>
<pam:mediaTitle>Kathryn Galen</pam:mediaTitle>
<pam:credit>Mark Katzman photographer; hair &amp; makeup by Kathy Ferrara</pam:credit>
<pam:caption>"Once we had a plan, there was hope," says Kathryn, "and a chance for happiness."</pam:caption>
<pam:textDescription>PHOTO</pam:textDescription>
<pur:reuseProhibited>no</pur:reuseProhibited>
<pur:agreement>WD08-000284</pur:agreement>
<pur:permissions pur:code="Y" pur:agreementID="WD08-000284"
pur:agreementChannel="book"/>
<pur:permissions pur:code="PR" pur:agreementID="WD08-000284"
pur:agreementChannel="anthology"/>
<pur:permissions pur:code="PR" pur:agreementID="WD08-000284"
pur:agreementChannel="newsletter"/>
</pam:media>
</body>
</pam:message>
</pam:message>
<pur:permissions pur:code="Y" pur:agreementID="WD08-000284" pur:distributionChannel="website"/>
   <pur:permissions pur:code="NR" pur:agreementID="WD08-000284" pur:distributionChannel="syndicationPrint" usageFee="50%"/>
   <pur:permissions pur:code="NR" pur:agreementID="WD08-000284" pur:distributionChannel="syndicationElectronic" pur:usageFee="30%"/>
   <pur:permissions pur:code="Y" pur:agreementID="WD08-000284" pur:distributionChannel="publicityHFM"/>
   <pur:permissions pur:code="Y" pur:agreementID="WD08-000284" pur:distributionChannel="publicityMagazine"/>
   <pur:permissions pur:code="PR" pur:agreementID="WD08-000284" pur:distributionChannel="magazineReuse"/>
   <pur:permissions pur:code="PR" pur:agreementID="WD08-000284" pur:distributionChannel="foreignEdition"/>
   <pur:creditLine pur:agreementID="WD08-000284">Mark Katzman photographer</pur:creditLine>
   <pur:creditLine pur:agreementID="WD08-000284">Hair &amp; makeup by Kathy Ferrara</pur:creditLine>
</pam:media>
</body>
</pam:article>
</pam:message>