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 OR 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 Contract Management Guide Structure ............................................................................ 3

3  Introduction ........................................................................................................................................ 5
   3.1 The Use Case for Contract Management Metadata ....................................................................... 5
   3.2 The PRISM Contract Management Metadata Namespace ............................................................. 6
   3.3 Where Contract Management Fits with Rights Management ....................................................... 6
   3.4 About the PRISM Contract Management XML Model ........................................................................ 6
   3.5 Advantages of Using the PRISM Contract Management XML Model ........................................... 6
   3.6 Legend for Diagrams .................................................................................................................... 7

4  PRISM Contract Management Expression XML Model ................................................................ 9
   4.1 PRISM Contracts Metadata Fields ............................................................................................. 9
   4.2 Contract Information ................................................................................................................... 9
   4.3 Contact Information .................................................................................................................... 10
   4.4 Contract Tracking Information .................................................................................................... 10
      4.4.1 Contract Templates .............................................................................................................. 11
      4.4.2 Contract Status Tracking ................................................................................................... 11
      4.4.3 Contract Dates .................................................................................................................. 11
   4.5 Asset Information ....................................................................................................................... 11
   4.6 Rights Summary Information ....................................................................................................... 12

5  PRISM Contract Management Metadata Elements .................................................................... 13
   5.1 Elements in Alphabetical Order ................................................................................................. 13
   5.2 PRISM Contract Management Element Glossary ........................................................................ 13

Appendix A  PRISM Contract Management Model XSD .................................................................. 15
Appendix B  Contract Management Tagging Example ....................................................................... 22
1 STATUS

1.1 Document Status

The status of this document is:

- [x] Draft 10/30/2014
- [x] Released for Public Comment 11/18/2014
- [x] Final Specification 03/27/2015

1.2 Document Location

The location of this document is:


or


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>Draft 1.0A</td>
<td>October 30, 2014</td>
<td>Kennedy</td>
<td>First Draft Guide</td>
</tr>
<tr>
<td>Draft 1.0B</td>
<td>November 18, 2014</td>
<td>Kennedy</td>
<td>Second Draft</td>
</tr>
<tr>
<td>V3.1</td>
<td>March 27, 2015</td>
<td>Kennedy</td>
<td>Final Release</td>
</tr>
</tbody>
</table>
2 PRISM CONTRACT MANAGEMENT GUIDE STRUCTURE

This PRISM Contract Guide was written to provide a guide to the expression of PRISM Contract Management Metadata. This guide will supplementary to the PRISM3.1 Specification. The Specification is the authoritative source for all issues of concern.

The PRISM Contract Management Guide is made up of:

1. Status: Status of the document


4. XML Contract Management Expression: An overview of an XML structured contract management expression for PRISM Profile 1

5. PRISM Contract Management Metadata Elements


5.3 Element Glossary: A list of all elements in the PRISM Contract Management XML elements with their definition.

Two Appendices are also included in the PRISM Contract Management Elements Guide. These include:

Appendix A: PRISM Contract Management Model XSD

Appendix B: Contract Management Tagging Example
## 3 INTRODUCTION

The PRISM Contract Management XML format is a standardized XML schema structure for publishers to use to describe contracts for archive, management and interrogation by a Digital Rights Management, Asset Management or Contract Management System.

### 3.1 The Use Case for Contract Management Metadata

The PRISM Contract Management Metadata schema was developed with a very specific use case in mind:

| **Title** | Develop Metadata for Managing Contracts as Assets |
| **Summary:** | Publishers have a requirement to move contracts from file cabinet management to a database contract management system. |
| **Scope:** | This use case strictly addresses managing contracts and legal documents as assets throughout the contracting workflow. Linking legal documents to the assets management system is out of scope. Automating summary reporting for usage rights management is out-of-scope. |
| **Actors:** | Legal, permissions staff / paralegal staff |
| **Prerequisites:** | 1. Have an accounting of the current contract types, clauses and common terminology  
2. Establish a standard vocabulary (terms/definitions) to be used for contract management |
| **Scenario:** | 1. A contracts database will be established to manage contracts and other legal documents including printer agreements, assignment and scheduling agreements.  
2. Legal documents will be organized at the discretion of the publisher.  
3. Legal documents will be tracked from inception through completion.  
4. The ID of each Legal document will be linked to one or more assets when appropriate.  
5. General legal documents for any project may also be filed in this system. |
| **Requirements** | 1. Organizational criteria for the contracts management database **must** include:  
   a. A unique contract number for each contract  
   b. The unique ID, name and contact information of the contracting organization (i.e. publisher, department or brand)  
   c. The unique ID, name and contact information of the supplier / agent  
2. Organizational criteria for the contracts management database **may** include:  
   a. The date the contract was executed  
   b. Dates for contract milestones (i.e. workflow tracking)  
   c. The name and contact information of the rights owner |
3. Document Versioning and Status will be tracked by the system.
4. If usage rights are specified by a contract, those rights will be captured using a standard set of PRISM rights summary metadata fields.
5. When legal documents, such as assignment and scheduling agreements refer to other legal documents, such as contracts and releases, those links must be captured.

3.2 The PRISM Contract Management Metadata Namespace

As with all PRISM Specifications, the fields for Contract Management were developed in a separate namespace. This model enables users to select which ever PRISM modules are required to meet their unique business needs. The namespace for PRISM Contract Management Metadata is pcmm: This namespace will be added to PRISM as of the publication of PRISM V3.1.

\[
\text{xmlns:pcmm="http://prismstandard.org/namespaces/pcmm/3.1"}
\]

3.3 Where Contract Management Fits with Rights Management

Contract Management metadata is one of 3 distinct, yet interrelated, metadata sets that enable the construction of a comprehensive rights management solution. Links must be made between these 3 domains. See Figure 3.1.

3.4 About the PRISM Contract Management XML Model

The standard PRISM Contract Management Metadata fields and their values are documented in the PRISM Contract Management Metadata Specification [PCMMS]. In addition to developing a series of standard metadata fields to capture and describe contract content, the PRISM Working Group has developed a standardized XML model. This model captures the relationship between the fields that make up PRISM Contract Management Metadata and is documented in this Guide.

3.5 Advantages of Using the PRISM Contract Management XML Model

This expression of the PRISM Contract Management metadata elements is a standardized XML model for PRISM Profile 1. Adapting your processes to conform to the PRISM Contract Management XML format will provide many advantages and financial benefits to you and your business partners.

- The use of a single format for all organizations using XML for contract description will speed the processing of usage rights expressed in a contract and fosters easy integration with tools and partners within a rights management workflow.
- The use of a common industry XML model reduces the barrier to entry for all publishers and content aggregators wishing to shift from management of contracts on paper to digitized management and integration with rights management and asset management systems.
The PRISM Contract Management XML model helps everyone in the electronic content business to track, access, and use rights information contained within asset-related contracts.

The PRISM Contract Management XML model provides an excellent starting point for those implementing a comprehensive digital rights management system.

The PRISM Contract Management XML model provides an excellent starting point for those who wish to automate the red-light/green-light right-to-use decision using ODRL.

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

### 3.6 Legend for Diagrams

In this guide, the XML model is often illustrated by a model diagram. Each diagram was produced with the Altova 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 3.2 shows the connectors for sequence and choice.

![Figure 3.2 Legend for XML Diagrams](image-url)
4 PRISM CONTRACT MANAGEMENT EXPRESSION XML MODEL

In order to provide an easy to implement XML model for PRISM Contracts Management, an XML schema has been constructed to standardize the order and frequency of PRISM Contract elements. Benefits of a standardized, structured model are discussed in Section 3 of this document.

NOTE: PRISM Contract Management 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 Contracts Metadata Fields

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

![Contracts Container Structure](image)

A virtual grouping of contract elements that is required is pictured with a solid outline, such as <contractInfo and <contactInfo. Optional element groups are pictured with a dashed outline.

4.2 Contract Information

The first grouping of contract elements, <contractInfo, is required because it contains some metadata fields that are required to manage contracts as assets. (See the Use Case). These fields are shown in Figure 4.2.

![Contract Information](image)

The first metadata field in this virtual element grouping is <dc:identifier. In order to manage contracts in a DAM or database, each contract must have a unique identifier. For clarity, set the id= attribute to “contractID”. Other fields that some publishers find useful include:

- An optional dc:description
- An optional title that may be expressed as dc:title with id=”contractTitle” specified for clarity
- An optional contract type (publisher defined)
- A optional field that flags whether the contract is asset related or a general contract. If assetRelated = “true” then information in this contract is key to managing the usage rights for an asset in the publisher’s DAM. Default for this field is true.
4.3 Contact Information

Two contract metadata fields that document contracting contacts are required by this XML model. These contacts are responsible from initiation of a contract through signing and filing the contract in the contract management system. See Figure 4.3.

![Figure 4.3 Contact Information Metadata](image)

The metadata about contracting parties that must be provided in order to manage a contract throughout the contracting workflow is the identification of the signator or signer of the contract and the staff person that is managing the contract on the publisher side. This model allows for either direct entry of the party’s name, phone, email and optional address or simply providing an ID for the party that links to another system that manages contact information.

**Note:** Other parties may be mentioned in the content of the contract. An example is an asset creator that must be credited when the asset is used in a publication. Those parties that relate directly to asset usage are captured as part of the Usage Rights summary metadata. Only the parties that must be directly referenced during the workflow and management of a contract are included in this model.

4.4 Contract Tracking Information

If the publisher plans to track contracting workflow as outlined in the Contract Management Use Case, a group of metadata elements to enable tracking are provided. See Figure 4.4.
4.4.1 Contract Templates

Many publishers are moving toward standardizing contracts through the use of standard contract templates. The ability to use templates is directly related to the type of content being acquired and the nature of the publication. If contract templating is being employed, two fields capture information about the template:

- pcmm:templateIDRef references the template used with an ID of the template that was used
- pcmm:changesNegotiated provides information about any changes that were made to the template for this contract

4.4.2 Contract Status Tracking

If a publisher intends to track versions of a contract through the negotiation workflow, then the metadata fields in the status block may be used. Note that this block can occur 0 to many times. The enables the capture of every stage of the contract development workflow. Contract status fields include:

- pcmm:contractStatus: Indicates the current status of a contract. A list of standard values, or controlled vocabulary is provided.
- pcmm:contractVersion: If the changes negotiated are very significant, a new version of the contract may be developed and noted in this field.
- pcmm:statusDate: This field can be used to capture the date that a new contract status was reached.
- pcmm:staffContactIDRef: Since a different staff person may oversee different stages of the contract workflow, a reference to the staff person that signed off on this contract status may be noted.

4.4.3 Contract Dates

Two date fields can be used to capture when the contract was finalized and the expiration date of the contract, if such a date exists.

4.5 Asset Information

If a contract is related to acquisition and use of media assets or text content, then many publishers believe there should be the ability to capture some information about the asset in the contract management system. These fields are optional. See Figure 4.5.
The `<assetIDRef` is a link to an asset in a DAM system. Other information that may be useful in a contract management database include a choice of the PRISM `<contentType` and `<genre`, the Dublin Core `<type` and the Dublin Core `<description`.

### 4.6 Rights Summary Information

Typically the contract management metadata will be linked to metadata about the usage rights granted within the contract. This may be either within the contract management system, within the asset management system (or DAM) or in a rights management system. This link is provided by the Usage Rights Summary Information element. See Figure 4.6.
5 PRISM CONTRACT MANAGEMENT METADATA ELEMENTS

5.1 Elements in Alphabetical Order

The following is an alphabetical list of the Contract Management metadata that are documented in the PRISM Contract Management Metadata Specification [PCMMS].

- pcmm:assetIDRef
- pcmm:assetRelated
- pcmm:changesNegotiated
- prism:contentType
- pcmm:contractStatus
- pcmm:contractType
- pcmm:contractVersion
- dc:description
- pcmm:expirationDate
- pcmm:finalizationDate
- prism:genre
- dc:identifier
- pcmm:signatorContactAddress
- pcmm:signatorContactEmail
- pcmm:signatorContactIDRef
- pcmm:signatorContactName
- pcmm:signatorContactPhone
- pcmm:staffContactAddress
- pcmm:staffContactEmail
- pcmm:staffContactIDRef
- pcmm:staffContactName
- pcmm:staffContactPhone
- pcmm:statusDate
- pcmm:templateIDRef
- dc:title
- dc:type
- pcmm:unionContract
- pcmm:usageRightsSummaryIDRef

5.2 PRISM Contract Management Element Glossary

The following is glossary of definitions for the Contract Management metadata elements in the pcmm: namespace.

**assetIDRef**: A link to the asset in an asset management system.

**assetRelated**: A true/false flag to indicate that this contract is related to the acquisition of a content or media asset(s).

**changesNegotiated**: A true/false flag to indicate that changes from the standard template have been negotiated.

**contractStatus**: Specifies the status of the contract at the time the version is stored in the system. Standard values include: draft, being negotiated, finalized, uploaded, upload approved, upload rejected -- try again.

**contractType**: A publisher-defined contract type to be used to organize contracts into logical groups. Examples are "Work for Hire" "World Wide Rights" and "All Rights" or "Contract" "Release" and "Assignment".

**contractVersion**: Version number of a contract so major changes resulting in a new version can be tracked.

**expirationDate**: The date or dateTime the contract lapses or expires.

**finalizationDate**: The date or dateTime the contract is signed and approved by the publisher and the signator.

**signatorContactAddress**: The street address of the party signing the legal document.

**signatorContactEmail**: The email of the party signing the legal document.

**signatorContactIDRef**: The unique ID of the party signing the legal document.

**signatorContactName**: The name of the party signing the legal document.
signatorContactPhone: The phone contact of the party signing the legal document.
staffContactAddress: The address of the staff person managing contract finalization.
staffContactEmail: The email of the staff person managing contract finalization.
staffContactIDRef: The unique ID of the staff person managing contract finalization.
staffContactName: The name of the staff person managing contract finalization.
staffContactPhone: The phone contact of the staff person managing contract finalization.
statusDate: The date or dateTime that each status change is reported.
templateIDRef: Link to a standard contract template that was used to construct this contract.
unionContract: A true/false flag to indicate the contract must adhere to provisions mandated by a union.
usageRightsSummaryIDRef: A link to the usage rights summary.
The PRISM Working Group has developed a standardized XML model for Contract Management Metadata. This model captures the relationship between the fields that make up PRISM Contract Management Metadata.

```xml
<?xml version = "1.0" encoding = "UTF-8"?>
<!-- ++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
PRISM CONTRACT MANAGEMENT: XSD
++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++ -->
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns:pcmm="http://prismstandard.org/namespaces/pcmm/3.1"
targetNamespace="http://prismstandard.org/namespaces/pcmm/3.1"
xlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
xlns:dc="http://purl.org/dc/elements/1.1/"
xlns:prism="http://prismstandard.org/namespaces/basic/3.0/"
elementFormDefault="qualified"
attributeFormDefault="qualified"
version="03272015">
  <xs:import namespace="http://www.w3.org/1999/02/22-rdf-syntax-ns#" schemaLocation="rdf.xsd"/>
  <xs:import namespace="http://purl.org/dc/elements/1.1/" schemaLocation="dc.xsd"/>
  <xs:import namespace="http://prismstandard.org/namespaces/basic/3.0/" schemaLocation="prism.xsd"/>

<!-- ++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++ -->
<!----- ELEMENT DEFINITIONS ----->
<!----- Virtual Root Container for all PRISM Contract Management Elements for the Contracts Guide ----->
<xs:element name = "Contracts">
  <xs:complexType>
    <xs:sequence>
      <xs:element name = "contractInfo" type = "pcmm:contractInfoType">
        <xs:annotation><xs:documentation>Required Contract Information to facilitate contract management</xs:documentation></xs:element>
      </xs:element>
      <xs:element name = "contactInfo" type = "pcmm:contactInfoType">
        <xs:annotation><xs:documentation>Contact information for the staff and signator involved in the contracting process.</xs:documentation></xs:element>
      </xs:element>
      <xs:element name = "trackingInfo" type = "pcmm:trackingInfoType" minOccurs="0">
        <xs:annotation><xs:documentation>Optional Workflow Tracking metadata</xs:documentation></xs:element>
      </xs:element>
      <xs:element name = "assetInfo" type = "pcmm:assetInfoType" minOccurs="0">
        <xs:annotation><xs:documentation>Information about the Asset(s) specified in by Contract</xs:documentation></xs:element>
      </xs:element>
    </xs:sequence>
  </xs:complexType>
</xs:element>
</xs:schema>
```
<xs:element name="rightsInfo" type="pcmm:rightsInfoType"
minOccurs="0"><xs:annotation><xs:documentation>Rights Summary for the Asset(s) specified in
the Contract</xs:documentation></xs:annotation></xs:element>
</xs:complexType>

<!-- Contract Information -->
<xs:complexType name="contractInfoType">
<xs:sequence>
<xs:element ref="dc:identifier"><xs:annotation><xs:documentation>A unique
identifier for the contract. The id= value should be set to contractID for
clarity.</xs:documentation></xs:annotation></xs:element>
<xs:element ref="dc:description" minOccurs="0" minOccurs="0" minOccurs="0"><xs:annotation><xs:documentation>A text description of the
contract</xs:documentation></xs:annotation></xs:element>
<xs:element ref="dc:title" minOccurs="0" minOccurs="0"><xs:annotation><xs:documentation>A human-readable identifier (title) for the contract to
facilitate search/retrieval.</xs:documentation></xs:annotation></xs:element>
<xs:element name="contractType" type="xs:string" minOccurs = "0" minOccurs="0"><xs:annotation><xs:documentation>A publisher-defined contract type to be used to organize
contracts into logical groups. Examples are "Work for Hire" "World Wide Rights" and "All
Rights" or "Contract" "Release" and
"Assignment".</xs:documentation></xs:annotation></xs:element>
<xs:element name="assetRelated" type="xs:boolean" minOccurs="0" minOccurs="0"><xs:annotation><xs:documentation>A true/false flag to indicate that this
contract is related to the acquisition of a content or media asset(s). The default is
"true".</xs:documentation></xs:annotation></xs:element>
<xs:element name="unionContract" type="xs:boolean" minOccurs="0" minOccurs="0"><xs:annotation><xs:documentation>A true/false flag to indicate the contract
must adhere to provisions mandated by a union.</xs:documentation></xs:annotation></xs:element>
</xs:sequence>
</xs:complexType>

<!-- Contract Tracking Information -->
<xs:complexType name="trackingInfoType">
<xs:sequence>
<xs:element name="templateIDRef" type="xs:anyURI" minOccurs="0" minOccurs="0"><xs:annotation><xs:documentation>Link to a standard contract template that was
used to construct this contract.</xs:documentation></xs:annotation></xs:element>
<xs:element name="changesNegotiated" type="xs:boolean" minOccurs="0" minOccurs="0"><xs:annotation><xs:documentation>A true/false flag to indicate that changes
from the standard template have been
negotiated.</xs:documentation></xs:annotation></xs:element>
<xs:element name="contractStatus" type="pcmm:contractStatusType" minOccurs="0" minOccurs="0"><xs:annotation><xs:documentation>Specifies the status of the
contract at the time the version is stored in the system. Standard values include: draft,
being negotiated, finalized, uploaded, upload approved, upload rejected -- try again</xs:documentation></xs:annotation></xs:element>
<xs:element name="contractVersion" type="xs:string" minOccurs="0" minOccurs="0"><xs:annotation><xs:documentation>Version number of a contract so major changes
resulting in a new version can be tracked.</xs:documentation></xs:annotation></xs:element>
<xs:element name="statusDate" type="pcmm:dateOrDateTime" minOccurs="0" minOccurs="0"><xs:annotation><xs:documentation>The date each status change is
reported.</xs:documentation></xs:annotation></xs:element>
</xs:sequence>
</xs:complexType>
```xml
<xs:element name = "staffContactIDRef" type="xs:anyURI" minOccurs="0"><xs:annotation><xs:documentation>The unique ID of the staff person managing this contract stage.</xs:documentation></xs:annotation></xs:element>

<xs:element name = "finalizationDate" type="pcmm:dateOrDateTime" minOccurs="0" >
<xs:annotation><xs:documentation>The date the contract is signed and approved by the publisher and the signator.</xs:documentation></xs:annotation></xs:element>

<xs:element name = "expirationDate" type="pcmm:dateOrDateTime" minOccurs="0" >
<xs:annotation><xs:documentation>The date the contract lapses or expires.</xs:documentation></xs:annotation></xs:element>
</xs:sequence>
</xs:complexType>

<!-- Contact Information -->
<xs:complexType name="contactInfoType">
<xs:sequence>
<xs:element name = "signatorContact" >
<xs:complexType>
<xs:annotation><xs:documentation>The party signing the legal document.</xs:documentation></xs:annotation>
<xs:choice minOccurs = "1">
<xs:element name = "signatorContactIDRef" type="xs:anyURI">
<xs:annotation><xs:documentation>The unique ID of the party signing the legal document.</xs:documentation></xs:annotation></xs:element>
</xs:choice>
</xs:complexType>
</xs:element>
<xs:element name = "signatorContactName" type="xs:string" >
<xs:annotation><xs:documentation>The name of the party signing the legal document.</xs:documentation></xs:annotation></xs:element>
<xs:element name = "signatorContactPhone" type="xs:string" >
<xs:annotation><xs:documentation>The phone contact of the party signing the legal document.</xs:documentation></xs:annotation></xs:element>
<xs:element name = "signatorContactEmail" type="xs:string" minOccurs = "0">
<xs:annotation><xs:documentation>The email of the party signing the legal document.</xs:documentation></xs:annotation></xs:element>
</xs:sequence>
</xs:choice>
</xs:complexType>
</xs:element>
<xs:element name = "staffContact" >
<xs:complexType>
<xs:annotation><xs:documentation>The staff person signing the legal document.</xs:documentation></xs:annotation>
<xs:choice minOccurs = "1">
<xs:element name = "staffContactIDRef" type="xs:anyURI">
<xs:annotation><xs:documentation>The unique ID of the staff person managing contract finalization.</xs:documentation></xs:annotation></xs:element>
</xs:choice>
</xs:complexType>
</xs:element>
<xs:element name = "signatorContactName" type="xs:string" >
<xs:annotation><xs:documentation>A unique identifier for party signing the legal document with id= set to "signatorContractID" for clarity.</xs:documentation></xs:annotation></xs:element>
<xs:element name = "signatorContactPhone" type="xs:string" >
<xs:annotation><xs:documentation>The phone contact of the party signing the legal document.</xs:documentation></xs:annotation></xs:element>
<xs:element name = "signatorContactEmail" type="xs:string" minOccurs = "0">
<xs:annotation><xs:documentation>The email of the party signing the legal document.</xs:documentation></xs:annotation></xs:element>
</xs:sequence>
</xs:choice>
</xs:complexType>
</xs:element>
<xs:element name = "signatorContactName" type="xs:string" >
<xs:annotation><xs:documentation>The name of the party signing the legal document.</xs:documentation></xs:annotation></xs:element>
<xs:element name = "signatorContactPhone" type="xs:string" >
<xs:annotation><xs:documentation>The phone contact of the party signing the legal document.</xs:documentation></xs:annotation></xs:element>
<xs:element name = "signatorContactEmail" type="xs:string" minOccurs = "0">
<xs:annotation><xs:documentation>The email of the party signing the legal document.</xs:documentation></xs:annotation></xs:element>
</xs:sequence>
</xs:choice>
</xs:complexType>
</xs:element>
<xs:element name = "signatorContactName" type="xs:string" >
<xs:annotation><xs:documentation>A unique identifier for party signing the legal document
with id= set to "signatorContractID" for clarity.</xs:documentation></xs:annotation></xs:element>
<xs:element name = "signatorContactPhone" type="xs:string" >
<xs:annotation><xs:documentation>The phone contact of the party signing the legal document.</xs:documentation></xs:annotation></xs:element>
<xs:element name = "signatorContactEmail" type="xs:string" minOccurs = "0">
<xs:annotation><xs:documentation>The email of the party signing the legal document.</xs:documentation></xs:annotation></xs:element>
</xs:sequence>
</xs:choice>
</xs:complexType>
</xs:element>
<xs:element name = "signatorContactName" type="xs:string" >
<xs:annotation><xs:documentation>The name of the party signing the legal document.</xs:documentation></xs:annotation></xs:element>
<xs:element name = "signatorContactPhone" type="xs:string" >
<xs:annotation><xs:documentation>The phone contact of the party signing the legal document.</xs:documentation></xs:annotation></xs:element>
<xs:element name = "signatorContactEmail" type="xs:string" minOccurs = "0">
<xs:annotation><xs:documentation>The email of the party signing the legal document.</xs:documentation></xs:annotation></xs:element>
</xs:sequence>
</xs:choice>
</xs:complexType>
</xs:element>
<xs:element name = "signatorContactName" type="xs:string" >
<xs:annotation><xs:documentation>A unique identifier for party signing the legal document
with id= set to "signatorContractID" for clarity.</xs:documentation></xs:annotation></xs:element>
<xs:element name = "signatorContactPhone" type="xs:string" >
<xs:annotation><xs:documentation>The phone contact of the party signing the legal document.</xs:documentation></xs:annotation></xs:element>
<xs:element name = "signatorContactEmail" type="xs:string" minOccurs = "0">
<xs:annotation><xs:documentation>The email of the party signing the legal document.</xs:documentation></xs:annotation></xs:element>
</xs:sequence>
</xs:choice>
</xs:complexType>
</xs:element>
<xs:element name = "signatorContactName" type="xs:string" >
<xs:annotation><xs:documentation>A unique identifier for party signing the legal document
with id= set to "signatorContractID" for clarity.</xs:documentation></xs:annotation></xs:element>
<xs:element name = "signatorContactPhone" type="xs:string" >
<xs:annotation><xs:documentation>The phone contact of the party signing the legal document.</xs:documentation></xs:annotation></xs:element>
<xs:element name = "signatorContactEmail" type="xs:string" minOccurs = "0">
<xs:annotation><xs:documentation>The email of the party signing the legal document.</xs:documentation></xs:annotation></xs:element>
</xs:sequence>
</xs:choice>
</xs:complexType>
</xs:element>
<xs:element name = "signatorContactName" type="xs:string" >
<xs:annotation><xs:documentation>A unique identifier for party signing the legal document
with id= set to "signatorContractID" for clarity.</xs:documentation></xs:annotation></xs:element>
<xs:element name = "signatorContactPhone" type="xs:string" >
<xs:annotation><xs:documentation>The phone contact of the party signing the legal document.</xs:documentation></xs:annotation></xs:element>
<xs:element name = "signatorContactEmail" type="xs:string" minOccurs = "0">
<xs:annotation><xs:documentation>The email of the party signing the legal document.</xs:documentation></xs:annotation></xs:element>
</xs:sequence>
</xs:choice>
</xs:complexType>
</xs:element>
<xs:element name = "signatorContactName" type="xs:string" >
<xs:annotation><xs:documentation>A unique identifier for party signing the legal document
with id= set to "signatorContractID" for clarity.</xs:documentation></xs:annotation></xs:element>
<xs:element name = "signatorContactPhone" type="xs:string" >
<xs:annotation><xs:documentation>The phone contact of the party signing the legal document.</xs:documentation></xs:annotation></xs:element>
<xs:element name = "signatorContactEmail" type="xs:string" minOccurs = "0">
<xs:annotation><xs:documentation>The email of the party signing the legal document.</xs:documentation></xs:annotation></xs:element>
</xs:sequence>
</xs:choice>
</xs:complexType>
</xs:element>
<xs:element name = "signatorContactName" type="xs:string" >
<xs:annotation><xs:documentation>A unique identifier for party signing the legal document
with id= set to "signatorContractID" for clarity.</xs:documentation></xs:annotation></xs:element>
<xs:element name = "signatorContactPhone" type="xs:string" >
<xs:annotation><xs:documentation>The phone contact of the party signing the legal document.</xs:documentation></xs:annotation></xs:element>
<xs:element name = "signatorContactEmail" type="xs:string" minOccurs = "0">
<xs:annotation><xs:documentation>The email of the party signing the legal document.</xs:documentation></xs:annotation></xs:element>
</xs:sequence>
</xs:choice>
</xs:complexType>
</xs:element>
<xs:element name = "signatorContactName" type="xs:string" >
<xs:annotation><xs:documentation>A unique identifier for party signing the legal document
with id= set to "signatorContractID" for clarity.</xs:documentation></xs:annotation></xs:element>
<xs:element name = "signatorContactPhone" type="xs:string" >
<xs:annotation><xs:documentation>The phone contact of the party signing the legal document.</xs:documentation></xs:annotation></xs:element>
<xs:element name = "signatorContactEmail" type="xs:string" minOccurs = "0">
<xs:annotation><xs:documentation>The email of the party signing the legal document.</xs:documentation></xs:annotation></xs:element>
</xs:sequence>
</xs:choice>
</xs:complexType>
</xs:element>
<xs:element name = "signatorContactName" type="xs:string" >
<xs:annotation><xs:documentation>A unique identifier for party signing the legal document
with id= set to "signatorContractID" for clarity.</xs:documentation></xs:annotation></xs:element>
<xs:element name = "signatorContactPhone" type="xs:string" >
<xs:annotation><xs:documentation>The phone contact of the party signing the legal document.</xs:documentation></xs:annotation></xs:element>
<xs:element name = "signatorContactEmail" type="xs:string" minOccurs = "0">
<xs:annotation><xs:documentation>The email of the party signing the legal document.</xs:documentation></xs:annotation></xs:element>
</xs:sequence>
</xs:choice>
</xs:complexType>
</xs:element>
<xs:element name = "signatorContactName" type="xs:string" >
<xs:annotation><xs:documentation>A unique identifier for party signing the legal document
with id= set to "signatorContractID" for clarity.</xs:documentation></xs:annotation></xs:element>
<xs:element name = "signatorContactPhone" type="xs:string" >
<xs:annotation><xs:documentation>The phone contact of the party signing the legal document.</xs:documentation></xs:annotation></xs:element>
<xs:element name = "signatorContactEmail" type="xs:string" minOccurs = "0">
<xs:annotation><xs:documentation>The email of the party signing the legal document.</xs:documentation></xs:annotation></xs:element>
</xs:sequence>
</xs:choice>
</xs:complexType>
</xs:element>
```
<xs:element name = "staffContactID" type="xs:string" minOccurs="0" maxOccurs="unbounded" >
  <xs:annotation>
    <xs:documentation>
The identifier of the staff person managing contract finalization.</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:element name = "staffContactName" type="xs:string" >
  <xs:annotation>
    <xs:documentation>The name of the staff person managing contract finalization.</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:element name = "staffContactPhone" type="xs:string" >
  <xs:annotation>
    <xs:documentation>The phone contact of the staff person managing contract finalization.</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:element name = "staffContactEmail" type="xs:string" >
  <xs:annotation>
    <xs:documentation>The email of the staff person managing contract finalization.</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:element name = "staffContactAddress" type="xs:string" minOccurs="0" >
  <xs:annotation>
    <xs:documentation>The address of the staff person managing contract finalization.</xs:documentation>
  </xs:annotation>
</xs:element>

<!-- Asset Information -->
<xs:complexType name="assetInfoType">
  <xs:sequence>
    <xs:element name="assetIDRef" type="xs:anyURI" minOccurs="0" maxOccurs="unbounded" >
      <xs:annotation>
        <xs:documentation>A link to the asset in an asset management system.</xs:documentation>
      </xs:annotation>
    </xs:element>
  </xs:sequence>
</xs:complexType>

<!-- Rights Information -->
<xs:complexType name="rightsInfoType">
  <xs:sequence>
    <xs:element name="usageRightsSummaryIDRef" type="xs:anyURI" minOccurs="0" >
      <xs:annotation>
        <xs:documentation>A link to the usage rights summary.</xs:documentation>
      </xs:annotation>
    </xs:element>
  </xs:sequence>
</xs:complexType>
<xs:complexType>
  <xs:complexContent>
    <xs:extension base="xs:string"/>
  </xs:complexContent>
</xs:complexType>

<xs:simpleType name="statusType">
  <xs:restriction base="xs:string"/>
  <xs:enumeration value="limited"/>
  <xs:enumeration value="unlimited"/>
  <xs:enumeration value="unknown"/>
  <xs:enumeration value="NA"/>
  <xs:enumeration value="none"/>
</xs:simpleType>

<xs:simpleType name="dateOrDateTime">
  <xs:union memberTypes="xs:date xs:dateTime"/>
</xs:simpleType>

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

<xs:simpleType name="contractStatusType">
  <xs:restriction base="xs:string"/>
  <xs:enumeration value="draft"/>
  <xs:enumeration value="beingNegotiated"/>
  <xs:enumeration value="final"/>
  <xs:enumeration value="uploaded"/>
  <xs:enumeration value="uploadApproved"/>
  <xs:enumeration value="uploadRejected"/>
</xs:simpleType>
<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>

<!--=== Prohibit ===-->
<!--===     ===-->
<xs:attribute name="prohibit">
  <xs:simpleType>
    <xs:restriction base="xs:NMTOKEN">
      <xs:enumeration value="yes"/>
      <xs:enumeration value="no"/>
    </xs:restriction>
  </xs:simpleType>
</xs:attribute>

<!--=== Agreement ID Attribute ===-->
<!--===     ===-->
<xs:attribute name="agreementID" type="xs:string"/>

<!--=== Horizontal Dimension Attribute ===-->
<!--===     ===-->
<xs:attribute name="horizontalDimension" type="xs:string"/>

<!--=== Vertical Dimension Attribute ===-->
<!--===     ===-->
<xs:attribute name="verticalDimension" type="xs:string"/>
<xs:enumeration value="yes"/>
<xs:enumeration value="no"/>
</xs:restriction>
</xs:simpleType>
</xs:schema>
Appendix B  CONTRACT MANAGEMENT TAGGING EXAMPLE

This appendix contains an example of the expression of PRISM Contract Management in the XML Format.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<pcmm:Contracts xmlns:pcmm="http://prismstandard.org/namespaces/pcmm/3.1"
xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
xmlns:dc="http://purl.org/dc/elements/1.1/"
xmlns:prism="http://prismstandard.org/namespaces/basic/3.0/"
xmlns:html5="http://www.w3.org/1999/xhtml"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation=" contractManagement.xsd">
  <pcmm:contractInfo>
    <dc:identifier>identifier0</dc:identifier>
    <dc:title>NFL Video October 26, 2014</dc:title>
    <pcmm:contractType>work for hire</pcmm:contractType>
    <pcmm:assetRelated>true</pcmm:assetRelated>
  </pcmm:contractInfo>
  <pcmm:contactInfo>
    <pcmm:signatorContactIDRef>ContactID00976</pcmm:signatorContactIDRef>
    <pcmm:staffContactIDRef> ContactID202764</pcmm:staffContactIDRef>
  </pcmm:contactInfo>
  <pcmm:assetInfo>
    <pcmm:assetIDRef>DAM123K14</pcmm:assetIDRef>
    <dc:type>video</dc:type>
    <dc:description>video clip of 3 NHL quarterbacks on October 16, 2014</dc:description>
  </pcmm:assetInfo>
  <pcmm:rightsInfo>
    <pcmm:usageRightsSummaryIDRef>DRM90833</pcmm:usageRightsSummaryIDRef>
  </pcmm:rightsInfo>
</pcmm:Contracts>
```