

PREMIS – COP Crosswalk

Digital component

n., A digital object that is part of one or more digital documents, and the metadata necessary to order, structure or manifest its content and form, requiring a given preservation action.

Digital component (in IP) *roughly* = file + bitstream (in PREMIS)

Object Entity	
1.1 objectIdentifier (M, R)	
1.1.1 objectIdentifierType (M, NR) 1.1.2 objectIdentifierValue (M, NR)	<ol style="list-style-type: none"> 1. If the preserver decides to borrow an external identification system: <ol style="list-style-type: none"> a. Information About Accessioned Records, i.e., identification schemes (e.g., EDRMS registry, records classification system) used by the creator for managing current records, can be used for identifying <u>Representation</u> and <u>File</u>, and b. Information About Digital Components to be Preserved, i.e., creator's identification of digital components for maintenance purpose, can be used for identifying <u>File</u> and <u>Bitstream</u> 2. If the preserver decides to use an internal identification system, <ol style="list-style-type: none"> a. Preservation Information System: tools or mechanisms developed by the preserver for identifying acquired records at all three levels (e.g., accession registration scheme).
1.2 objectCategory (M, NR)	<ol style="list-style-type: none"> 1. Appraisal Decisions: terms and conditions of transfer from the creator to the preserver 2. Preservation Information System: information about the preserved records, including their digital components (which can be used to develop a list of preservation unit) 3. Technical Description of Records Proposed for Preservation: Information about the technical components and requirements of records proposed for preservation that is necessary for helping to determine the feasibility of preserving the records.

1.3 preservationLevel (O, R) [representation, file]	
1.3.1 preservationLevelValue (M, NR) [representation, file]	<ol style="list-style-type: none"> Information for Feasibility: Documentation compiled about records and their contexts for the purpose of determining the feasibility of their preservation Permanent Preservation System: A set of rules governing the permanent intellectual and physical maintenance of records
1.3.2 preservationLevelRole (O, NR) [representation, file]	<ol style="list-style-type: none"> Preservation Information System: tools or mechanisms developed by the preserver (e.g., a controlled vocabulary including terms such as “legal requirement”, “regulatory requirement”, “donor requirement”, “capability”, etc.)
1.3.3 preservationLevelRationale (O, R) [representation, file]	<ol style="list-style-type: none"> Information About Creator: Documentation concerning the records creator's mission Information About Preserver: Documentation concerning the designated preserver's mission Information About Context: documentation compiled about the juridical-administrative contexts of kept records Feasibility Reports: Assessments of whether the record elements and digital components of a given body of records proposed for preservation can be preserved given the preserver's current and anticipated preservation capabilities.
1.3.4 preservationLevelDateAssigned (O, NR) [representation, file]	<ol style="list-style-type: none"> Permanent Preservation System: Rules governing the permanent intellectual and physical maintenance of records, e.g., definition of “date assigned” and format of date
1.4 significantProperties (O, R)	
1.4.1 significantPropertiesType (O, NR)	<ol style="list-style-type: none"> Preservation Information System: tools or mechanisms developed by the preserver for preservation purpose (e.g., a controlled vocabulary including attributes or facets of a records such as “content”, “behavior”, “structure”, “hyperlink”, etc.)
1.4.2 significantPropertiesValue (O, NR) 1.4.3 significantPropertiesExtension (O, R)	<ol style="list-style-type: none"> Information for Appraisal: Documentation compiled about records and their contexts for the purpose of assessing their value (which answers the question why certain

	<p>attributes and/or facets should be the focus of preservation).</p> <ol style="list-style-type: none"> 2. Information About Kept Records Prepared for Transfer to Preserver: Documentation about kept records and any modifications made to them in preparation for transfer to the designated preserver that is used to generate documentation about the records being transferred 3. Lists of Digital Components to be Preserved: Information about the components in the electronic environment manifesting record elements that should be preserved to maintain authenticity 4. Lists of Record Elements to be Preserved: Information about the extrinsic and intrinsic elements of form that need to be preserved to maintain the authenticity of records.
<p>1.5 objectCharacteristics (M, R) [file, bitstream]</p>	
<p>1.5.1 compositionLevel (M, NR) [file, bitstream]</p>	<ol style="list-style-type: none"> 1. Information About Creator: Documentation concerning the records creator's existing technological resources 2. Record-making Activity Directives: Authoritative procedural orders/instruments intended to facilitate record-making activities 3. Record-making System: rules governing the making of records, and the tools and mechanisms used to implement these rules 4. Terms and Conditions of Transfer: Formal instruments that identify in archival and technological terms digital records to be transferred, together with relevant documentation, and that identifies the medium and format of transfers, when the transfers will occur, and the parties to the transfers. 5. Permanent Preservation System: tools and mechanisms used to maintain preserved records
<p>1.5.2 fixity (O, R) [file, bitstream]</p>	
<p>1.5.2.1 messageDigestAlgorithm (M, NR) [file, bitstream] 1.5.2.2 messageDigest (M, NR) [file, bitstream]</p>	<ol style="list-style-type: none"> 1. Permanent Preservation System: tools and mechanisms used to maintain preserved records (e.g., technological methods used to check records integrity) 2. <i>Indication of the measures used to confirm authenticity (A4.3.2.4 To Confirm the</i>

	Authenticity of the Records in the Transfer)
1.5.2.3 messageDigestOriginator (O, NR) [file, bitstream]	1. Preservation System Administrative Infrastructure: administrative policies, strategies, rules and procedures, and instruments that support preservation activities (which define roles and responsibilities in relation to the performance of preservation activities)
1.5.3 size (O, NR) [file, bitstream]	<ol style="list-style-type: none"> 1. <i>Quantity and characteristics of the records</i> (A4.3.3 Accessioning Records) 2. Information for Storage of Preserved Records: Documentation compiled about preserved records and their elements and digital components for the purpose of facilitating their storage and long-term preservation (size is one piece of the needed information) 3. Technical Description of Records Proposed for Preservation: Information about the technical components and requirements of records proposed for preservation that is necessary for helping to determine the feasibility of preserving the records.
1.5.4 format (M, R) [file, bitstream]	
1.5.4.1 formatDesignation (O, NR) [file, bitstream] 1.5.4.1.1 formatName (M, NR) [file, bitstream] 1.5.4.1.2 formatVersion (O, NR) [file, bitstream]	<ol style="list-style-type: none"> 1. Information About Transferred Kept Records: Documentation compiled about kept records transferred to the designated preserver for the purposes of: 2) identifying their logical format 2. Kept Records Prepared for Transfer to Preserver: information about records in the recordkeeping system in the proper format for transfer to the designated preserver 3. Technical Description of Records Proposed for Preservation: Information about the technical components and requirements of records proposed for preservation that is necessary for helping to determine the feasibility of preserving the records. 4. <i>Indication of the state of the record(s) after the modification(s)</i> (A4.4.4.2 To Place Preserved Records in Storage)
1.5.4.2 formatRegistry (O, NR) [file, bitstream]	1. Preservation System Administrative Infrastructure: instruments that support

<p>1.5.4.2.1 formatRegistryName (M, NR) [file, bitstream] 1.5.4.2.2 formatRegistryKey (M, NR) [file, bitstream] 1.5.4.2.3 formatRegistryRole (O, NR) [file, bitstream] 1.5.4.3 formatNote (O, R) [file, bitstream]</p>	<p>preservation activities (file format registry is one of the instruments).</p>
<p>1.5.5 creatingApplication (O, R) [file, bitstream] 1.5.5.1 creatingApplicationName (O, NR) [file, bitstream] 1.5.5.2 creatingApplicationVersion (O, NR) [file, bitstream]</p>	<ol style="list-style-type: none"> 1. Information About Creator: Documentation concerning the records existing technological resources 2. Record-making System: tools and mechanisms used to implement the rules for making records 3. Technical Description of Records Proposed for Preservation: Information about the technical components and requirements of records proposed for preservation that is necessary for helping to determine the feasibility of preserving the records.
<p>1.5.5.3 dateCreatedByApplication (O, NR) [file, bitstream] 1.5.5.4 creatingApplicationExtension (O, R) [file, bitstream]</p>	<ol style="list-style-type: none"> 1. <i>Document Capture System</i>, the recording and saving of particular instantiations of incoming external documents or internal documents made by the creator in accordance with the specifications of the creator's documentary forms, integrated business and documentary procedures and record making access privileges.
<p>1.5.6 inhibitors (O, R) [file, bitstream]</p>	
<p>1.5.6.1 inhibitorType (M, NR) [file, bitstream]</p>	<ol style="list-style-type: none"> 1. Preservation Information System: tools or mechanisms developed by the preserver for preservation purpose (i.e., a controlled vocabulary listing the type of restrictions (<i>note: only technological ones</i>) for access, use, and migration)
<p>1.5.6.2 inhibitorTarget (O, R) [file, bitstream]</p>	<ol style="list-style-type: none"> 1. Preservation Information System: tools or mechanisms developed by the preserver for preservation purpose (i.e., a controlled vocabulary listing the aspects (e.g., "content", "print", "interactive feature", etc.) of the records for which restrictions apply.
<p>1.5.6.3 inhibitorKey (O, NR) [file, bitstream]</p>	<ol style="list-style-type: none"> 1. Record-making System: tools and mechanisms used to implement the rules for making records (which includes information on the technologies used for

	access restrictions).
1.5.7 objectCharacteristicsExtension (O, R) [file, bitstream]	
1.6 originalName (O, NR) [representation, file]	1. Information About Kept Records Identified for Preservation: Documentation about records in the recordkeeping system that are earmarked for transfer to the designated preserver (which includes the name of the records)
1.7 storage (M, R) [file, bitstream]	1. Information for Storage of Preserved Records: Documentation compiled about preserved records and their elements and digital components for the purpose of facilitating their storage and long-term preservation.
1.7.1 contentLocation (O, NR) [file, bitstream] 1.7.1.1 contentLocationType (M, NR) [file, bitstream] 1.7.1.2 contentLocationValue (M, NR) [file, bitstream]	1. Information About Digital Components of Preserved Records in Storage: Technical documentation concerning digital components of records in the preservation storage system that is needed to facilitate discovery of, and/or process access requests for the records and/or information about the records (which includes the types of location determined by the preserver and the corresponding value; e.g., "URL", "registration number", etc.)
1.7.2 storageMedium (O, NR) [file, bitstream]	1. Information for Storage of Preserved Records: Documentation compiled about preserved records and their elements and digital components for the purpose of facilitating their storage and long-term preservation (which includes the type of medium).
1.8 environment (O, R)	
1.8.1 environmentCharacteristic (O, NR)	1. Preservation Information System: tools or mechanisms developed by the preserver for preservation purpose (i.e., a controlled vocabulary listing the assessment results of the technological environment supporting the preservation activities, e.g., "recommended", "known to work", "minimum", etc.)
1.8.2 environmentPurpose (O, R)	1. Preservation Information System: tools or mechanisms developed by the preserver for preservation purpose (i.e., a controlled vocabulary listing the intended use

	supported by the environment, e.g., “reproduce”, “render”, “message digest”, etc.)
1.8.3 environmentNote (O, R)	2. Permanent Preservation System Design: The plan for the permanent preservation system outlining the ... storage, retrieval and access sub-systems.
1.8.4 dependency (O, R)	
1.8.4.1 dependencyName (O, R)	1. Description Instruments: Tools prepared in the course of archival description and indexing of records for the purposes of intellectual and physical control (which identify the related or relevant records for use/interpretation purpose).
1.8.4.2 dependencyIdentifier (O, R) 1.8.4.2.1 dependencyIdentifierType (M, NR) 1.8.4.2.2 dependencyIdentifierValue (M, NR)	1. Preservation Information System: tools or mechanisms developed by the preserver for preservation purpose (i.e., a controlled vocabulary listing the identifier types, e.g., “record”, “record profile”, “digital component”, etc.)
1.8.5 software (O, R) 1.8.5.1 swName (M, NR) 1.8.5.2 swVersion (O, NR) 1.8.5.3 swType (M, NR) 1.8.5.4 swOtherInformation (O, R) 1.8.5.5 swDependency (O, R)	1. Permanent Preservation System Design: The plan for the permanent preservation system outlining the ... retrieval and access sub-systems (which includes the determination of the types of software being used). 2. Preservation Access System Technological Requirements: Specification of the hardware and software needed for the permanent preservation access sub-system (i.e., software). 3. Preservation Retrieval System Design: The plan for the permanent preservation retrieval system outlining preservation retrieval rules and procedures, preservation retrieval strategies, and preservation retrieval technological requirements (which includes the determination of the types of software being used). 4. Preservation Retrieval System Technological Requirements: Specification of the hardware and software needed for the permanent preservation retrieval sub-system (i.e., software)
1.8.6 hardware (O, R) 1.8.6.1 hwName (M, NR) 1.8.6.2 hwType (M, NR) 1.8.6.3 hwOtherInformation (O, R)	1. Permanent Preservation System Design: The plan for the permanent preservation system outlining the ... retrieval and access sub-systems (which includes the

	<p>determination of the types of hardware being used).</p> <ol style="list-style-type: none"> 2. Preservation Access System Technological Requirements: Specification of the hardware and software needed for the permanent preservation access sub-system (i.e., hardware) 3. Preservation Retrieval System Design: The plan for the permanent preservation retrieval system outlining preservation retrieval rules and procedures, preservation retrieval strategies, and preservation retrieval technological requirements (which includes the determination of the types of hardware being used) 4. Preservation Retrieval System Technological Requirements: Specification of the hardware and software needed for the permanent preservation retrieval sub-system (i.e., hardware)
1.8.7 environmentExtension (O, R)	
<p>1.9 signatureInformation (O, R) [file, bitstream]</p> <p>1.9.1 signature (O, R)</p> <p>1.9.1.1 signatureEncoding (M, NR) [file, bitstream]</p> <p>1.9.1.2 signer (O, NR) [file, bitstream]</p> <p>1.9.1.3 signatureMethod (M, NR) [file, bitstream]</p> <p>1.9.1.4 signatureValue (M, NR) [file, bitstream]</p> <p>1.9.1.5 signatureValidationRules (M, NR) [file, bitstream]</p> <p>1.9.1.6 signatureProperties (O, R) [file, bitstream]</p> <p>1.9.1.7 keyInformation (O, NR) [file, bitstream]</p> <p>1.9.2 signatureInformationExtension (O, R) [file, bitstream]</p>	<ol style="list-style-type: none"> 1. Information for Preservation: Documentation compiled about accessioned records and their elements and digital components for the purpose of facilitating preservation (which includes the indication of the presence of a digital signature) 2. Record-making System: rules governing the making of records, and the tools and mechanisms used to implement these rules (which determines the signer) 3. Record-making Capture System Technological Requirements: Specification of the hardware and software needed for the record-making capture subsystem (which includes information relating to the use of digital signature) 4. Technical Description of Records Proposed for Preservation: Information about the technical components and requirements of records proposed for preservation that is necessary for helping to determine the feasibility of preserving the records.
1.10 relationship (O, R)	
<p>1.10.1 relationshipType (M, NR)</p> <p>1.10.2 relationshipSubType (M, NR)</p>	<ol style="list-style-type: none"> 1. Preservation Information System: tools or mechanisms developed by the preserver for

	preservation purpose (i.e., a controlled vocabulary listing the relationship types, e.g., “structural”, “derivation”, “digital component of”, “record element of”, etc.)
1.10.3 relatedObjectIdentification (M, R)	
1.10.3.1 relatedObjectIdentifierType (M, NR)	1. Preservation Information System: tools or mechanisms developed by the preserver for preservation purpose (i.e., a controlled vocabulary listing the related identifier types, which may come from external sources, e.g., creator’s recordkeeping system, or internal sources e.g., the preserver’s accession registration scheme or preservation system numbering system).
1.10.3.2 relatedObjectIdentifierValue (M, NR)	<ol style="list-style-type: none"> 1. Information About Digital Components to be Preserved: Documentation about how record elements to be preserved are manifested in the electronic environment, construed for the purposes of instructing preservation activities 2. Information About Digital Components of Preserved Records in Storage: Technical documentation concerning digital components of records in the preservation storage system that is needed to facilitate discovery of, and/or process access requests for, the records and/or information about the records.
1.10.3.3 relatedObjectSequence (O, NR)	1. Information About Transferred Kept Records: Documentation compiled about kept records transferred to the designated preserver for the purposes of: 3) properly ordering the records with respect to their relationships with each other (archival bond)
1.10.4 relatedEventIdentification (O, R) 1.10.4.1 relatedEventIdentifierType (M, NR) 1.10.4.2 relatedEventIdentifierValue (M, NR) 1.10.4.3 relatedEventSequence (O, NR)	1. Preservation Information System: tools or mechanisms developed by the preserver for preservation purpose (i.e., a system – either externally or internally built – that defines the event identifier types considered suitable for the archives and assigns values the developed types (<i>the event is associated with the relationship, e.g., derivation</i>)).

1.11 linkingEventIdentifier (O, R) 1.11.1 linkingEventIdentifierType (M, NR) 1.11.2 linkingEventIdentifierValue (M, NR)	1. Preservation Information System: tools or mechanisms developed by the preserver for preservation purpose (i.e., a system – either externally or internally built – defines the event identifier types considered suitable for the archives and assigns values the developed types (<i>the event is associated with an object</i>)).
1.12 linkingIntellectualEntityIdentifier (O, R) 1.12.1 linkingIntellectualEntityIdentifierType (M, NR)	1. Preservation Description System: the tools and mechanisms used to describe records and their aggregations (i.e., a controlled vocabulary listing the identifiers developed by the preserver).
1.12.2 linkingIntellectualEntityIdentifierValue (M, NR)	1. Information for Description: Documentation compiled about acquired and accessioned records and their preservation for the purpose of describing preserved records (which includes the relationships among records and the digital components constituting them)
1.13 linkingRightsStatementIdentifier (O, R)	
1.13.1 linkingRightsStatementIdentifierType (M, NR)	1. Preservation Information System: tools or mechanisms developed by the preserver for preservation purpose (i.e., a controlled vocabulary listing the identifier types as considered relevant to the archival holdings).
1.13.2 linkingRightsStatementIdentifierValue (M, NR)	1. Information About Transferred Kept Records: Documentation compiled about kept records transferred to the designated preserver for the purposes of: 4) associating the records with their juridical context. (<i>PREMIS only considers intellectual property rights which includes copyright, licenses, and statute, p. 11</i>) 2. Description of Preserved Records (A4.4.3.2, no arrow definition): indication of any access restriction(s) related to copyright
Event Entity	
2.1 eventIdentifier	1. Preservation Information System: tools or

2.1.1 eventIdentifierType 2.1.2 eventIdentifierValue	mechanisms developed by the preserver for preservation purpose (i.e., a system – either externally or internally built – that defines the event identifier types considered suitable for the archives as well as values unique in the developed system.
2.2 eventType (M, NR)	1. Preservation Information System: tools or mechanisms developed by the preserver for preservation purpose (i.e., a controlled vocabulary listing the event types such as “capture”, “accession”, “deletion”, “compression”, etc.).
2.3 eventDateTime (M, NR)	1. Permanent Preservation System: Rules governing the permanent intellectual and physical maintenance of records, i.e., policies and procedures on documenting preservation events 2. Preservation System Functional Requirements: The comprehensive and integrated performance, monitoring and technological requirements for the permanent preservation system (which include the determination of automatic capture of event date and time.
2.4 eventDetail (O, NR)	1. Permanent Preservation System: Rules governing the permanent intellectual and physical maintenance of records, i.e., policies and procedures on documenting additional info for preservation events
2.5 eventOutcomeInformation (O, R)	
2.5.1 eventOutcome (O, NR)	1. Preservation Information System: tools or mechanisms developed by the preserver for preservation purpose (i.e., a controlled vocabulary listing preservation activity outcomes such as “successful”, “partially successful”, “failed”, etc.).
2.5.2 eventOutcomeDetail (O, R) 2.5.2.1 eventOutcomeDetailNote (O, NR) 2.5.2.2 eventOutcomeDetailExtension (O, R)	1. Information About Maintenance of Preserved Records in Storage: Continuously updated documentation indicating (...) the actions taken to update records and refresh storage media, the results of such actions (...). 2. Updated Preserved Records: Preserved records whose digital components have been converted or updated 3. Preserved Records on Refreshed

	<p>Storage Media: Preserved records and/or their digital components that have been copied or transferred to new storage media</p> <p>4. Corrected Preserved Records: Preserved records from which problems with locating, retrieving or reconstituting their digital components and/or presenting the reconstituted records have been eliminated.</p>
<p>2.6 linkingAgentIdentifier (O, R) 2.6.1 linkingAgentIdentifierType (M, NR) 2.6.2 linkingAgentIdentifierValue (M, NR)</p>	<p>1. Preservation Information System: tools or mechanisms developed by the preserver for preservation purpose (i.e., a system – either externally or internally built – that defines agent identifier types using a controlled vocabulary considered suitable for the archives as well as values unique in the developed system).</p>
<p>2.6.3 linkingAgentRole (O, R)</p>	<p>1. Permanent Preservation System: Rules governing the permanent intellectual and physical maintenance of records, i.e., policies and procedures on the archives’ or archivists’ roles and responsibilities regarding preservation activities</p> <p>2. Preservation System Functional Requirements: The comprehensive and integrated performance, monitoring and technological requirements for the permanent preservation system (which include documenting software performed preservation activities).</p>
<p>2.7 linkingObjectIdentifier (O, R) 2.7.1 linkingObjectIdentifierType (M, NR) 2.7.2 linkingObjectIdentifierValue (M, NR)</p>	<p>1. If the preserver decides to borrow an external identification system:</p> <p>a. Information About Accessioned Records, i.e., identification schemes (e.g., EDRMS registry, records classification system) used by the creator for managing current records, can be used for identifying <u>Representation</u> and <u>File</u>, and</p> <p>b. Information About Digital Components to be Preserved, i.e., creator’s identification of digital components for maintenance purpose, can be used for identifying <u>File</u> and <u>Bitstream</u></p> <p>2. If the preserver decides to use an internal</p>

	<p>identification system,</p> <p>a. Preservation Information System: tools or mechanisms developed by the preserver for identifying acquired records at all three levels (e.g., accession registration scheme).</p>
2.7.3 linkingObjectRole (O, R)	<ol style="list-style-type: none"> 1. Information About Maintenance of Preserved Records in Storage: Continuously updated documentation indicating (...) the actions taken to update records and refresh storage media, the results of such actions (...). 2. Updated Preserved Records: Preserved records whose digital components have been converted or updated 3. Preserved Records on Refreshed Storage Media: Preserved records and/or their digital components that have been copied or transferred to new storage media 4. Corrected Preserved Records: Preserved records from which problems with locating, retrieving or reconstituting their digital components and/or presenting the reconstituted records have been eliminated.
Agent Entity	
3.1 agentIdentifier (R, M) 3.1.1 agentIdentifierType (M, NR) 3.1.2 agentIdentifierValue (M, NR)	<ol style="list-style-type: none"> 1. Preservation Information System: tools or mechanisms developed by the preserver for preservation purpose (i.e., a system – either externally or internally built – that defines agent using a controlled vocabulary considered suitable for the archives as well as the associated values unique in the developed system).
3.2 agentName (O, R)	<ol style="list-style-type: none"> 1. Information About Preserver: Documentation concerning the designated preserver's mission, organizational structure, activities, and existing technological, financial and human resources, as well as information about records preservation-related needs and risks 2. Preservation System Administrative Infrastructure: policies, strategies, rules and procedures, and instruments that

	<p>support preservation activities and enable the permanent preservation system to meet its functional requirements (which include the role and responsibilities of preservation archivists in relation to preservation activities)</p> <p>3. Preservation System Technological Requirements: Specification of the hardware and software needed for the permanent preservation system.</p>
3.3 agentType (O, NR)	<p>1. Preservation Information System: tools or mechanisms developed by the preserver for preservation purpose (i.e., a controlled vocabulary listing agent types identified by the archives as suitable such as “Archives”, “preservation archivist”, “software application”, etc.).</p>
Rights Entity	
4.1 rightsStatement (O, R)	
4.1.1 rightsStatementIdentifier (M, NR) 4.1.1.1 rightsStatementIdentifierType (M, NR) 4.1.1.2 rightsStatementIdentifierValue (M, NR)	<p>1. Preservation Information System: tools or mechanisms developed by the preserver for preservation purpose (i.e., a system developed by the archives to uniquely identify the rights statement using controlled vocabulary).</p>
4.1.2 rightsBasis (M, NR)	<p>1. Preservation Information System: tools or mechanisms developed/used by the preserver for preservation purpose (i.e., a controlled vocabulary developed by the archives listing the different types of rights associated with the records such as copyright, personal information, trade mark, donor restriction, etc).</p> <p>2. <i>Indication of the digital rights that apply to the records accessioned</i>, including:</p> <ol style="list-style-type: none"> a. Name of the person(s) holding the rights b. Terms of condition of the rights, including jurisdiction, duration, pertain to which records, etc.; and c. Rights document number (e.g., deed of gift, contract, etc.) (A4.3.3)
4.1.3 copyrightInformation (O, NR) 4.1.3.1 copyrightStatus (M, NR)	<p>1. Preservation Information System: tools or mechanisms developed/used by the</p>

	preserver for preservation purpose (i.e., a controlled vocabulary developed by the archives listing the different status of copyright such as Under Copyright, In Public Domain, Unknown, etc).
4.1.3.2 copyrightJurisdiction (M, NR) 4.1.3.4 copyrightNote (O, R)	<ol style="list-style-type: none"> Information About Preserver: Documentation concerning the designated preserver's mission (and the legal environment in which it operates) Information About Appraised Records: Documentation compiled during the appraisal process containing information about the context and content of appraised records, which includes information about the various rights of, or restrictions to, the records Information About Accessioned Records: Documentation of the provenance and custody of clearly identified sets of records for which the preserver has accepted responsibility for permanent preservation. For example, <i>Accessioning Records (A4.3.3)</i>: indicate the digital rights that apply to the records accessioned, including: name of the person(s) holding the rights Information About Transferred Kept Records: Documentation compiled about kept records transferred to the designated preserver for the purposes of: ... and 4) associating the records with their relevant contexts (i.e., juridical-administrative).
4.1.3.3 copyrightStatusDeterminationDate (O, NR)	<ol style="list-style-type: none"> Preservation Information System: tools or mechanisms developed/used by the preserver for preservation purpose (i.e., rules and mechanisms for documenting the determination date).
4.1.4 licenseInformation (O, NR) 4.1.4.1 licenseIdentifier (O, NR) 4.1.4.1.1 licenseIdentifierType (M, NR) 4.1.4.1.2 licenseIdentifierValue (M, NR)	<ol style="list-style-type: none"> Preservation Information System: tools or mechanisms developed/used by the preserver for preservation purpose (i.e., a controlled vocabulary developed by the archives listing the different type of license such as Licensed, Agreement, Contract, etc).
4.1.4.2 licenseTerms (O, NR) 4.1.4.3 licenseNote (O, R)	<ol style="list-style-type: none"> Information About Appraised Records: Documentation compiled during the

	<p>appraisal process containing information about the context and content of appraised records, which includes information about the various rights of, or restrictions to, the records</p> <ol style="list-style-type: none"> 2. Information About Accessioned Records: Documentation of the provenance and custody of clearly identified sets of records for which the preserver has accepted responsibility for permanent preservation. For example, <i>Accessioning Records (A4.3.3)</i>: indicate the digital rights that apply to the records accessioned, including: name of the person(s) holding the rights 3. Information About Transferred Kept Records: Documentation compiled about kept records transferred to the designated preserver for the purposes of: ... and 4) associating the records with their relevant contexts (i.e., juridical-administrative).
<p>4.1.5 statuteInformation (O, R) 4.1.5.1 statuteJurisdiction (M, NR)</p>	<ol style="list-style-type: none"> 1. Preservation Information System: tools or mechanisms developed/used by the preserver for preservation purpose (i.e., a controlled vocabulary listing the jurisdiction within which the statute applies).
<p>4.1.5.2 statuteCitation (M, NR)</p>	<ol style="list-style-type: none"> 1. Preservation Information System: tools or mechanisms developed/used by the preserver for preservation purpose (i.e., rules/guidelines on how to cite statutes).
<p>4.1.5.4 statuteNote (O, R)</p>	<ol style="list-style-type: none"> 1. Information About Context: Documentation compiled about the juridical-administrative, ... contexts of kept records that is not available from the records themselves 2. Information About Creator: Documentation concerning the records creator's mission (and the legal environment in which it operates) 3. Information About Preserver: Documentation concerning the designated preserver's mission (and the legal environment in which it operates)
<p>4.1.5.3 statuteInformationDeterminationDate (O, NR)</p>	<ol style="list-style-type: none"> 1. Preservation Information System: tools or mechanisms developed/used by the preserver for preservation purpose (i.e.,

	rules and mechanisms for documenting the determination date).
4.1.6 rightsGranted (O, R) 4.1.6.1 act (M, NR)	1. Preservation Information System: tools or mechanisms developed/used by the preserver for preservation purpose (i.e., a controlled vocabulary listing the types of action, such as Reproduce, Replicate, Migrate, etc., granted by statues or rights holders for preservation and/or access purposes).
4.1.6.2 restriction (O, R)	1. Preservation Information System: tools or mechanisms developed/used by the preserver for preservation purpose (i.e., a controlled vocabulary listing the types of restriction to the above actions, such as Notify Rights Holder, No More Than Three Times, Only The Designated User Community, etc).
4.1.6.3 termOfGrant (M, NR) 4.1.6.3.1 startDate (M, NR) 4.1.6.3.2 endDate (O, NR)	1. Preservation Information System: tools or mechanisms developed/used by the preserver for preservation purpose (i.e., rules and mechanisms for documenting the dates).
4.1.6.4 rightsGrantedNote (O, R)	1. Information About Appraised Records: Documentation compiled during the appraisal process containing information about the context and content of appraised records, which includes information about the various rights of, or restrictions to, the records.
4.1.7 linkingObjectIdentifier (O, R) 4.1.7.1 linkingObjectIdentifierType (M, NR) 4.1.7.2 linkingObjectIdentifierValue (M, NR)	1. If the preserver decides to borrow an external identification system: <ul style="list-style-type: none"> a. Information About Accessioned Records, i.e., identification schemes (e.g., EDRMS registry, records classification system) used by the creator for managing current records, can be used for identifying <u>Representation</u> and <u>File</u>, and b. Information About Digital Components to be Preserved, i.e., creator's identification of digital components for maintenance purpose, can be used for identifying

	<p style="text-align: center;"><u>File and Bitstream</u></p> <p>2. If the preserver decides to use an internal identification system,</p> <p style="padding-left: 40px;">a. Preservation Information System: tools or mechanisms developed by the preserver for identifying acquired records at all three levels (e.g., accession registration scheme).</p>
<p>4.1.8 linkingAgentIdentifier (O, R) 4.1.8.1 linkingAgentIdentifierType (M, NR) 4.1.8.2 linkingAgentIdentifierValue (M, NR)</p>	<p>1. Preservation Information System: tools or mechanisms developed by the preserver for preservation purpose (i.e., a system – either externally or internally built – that defines agent identifier types using a controlled vocabulary considered suitable for the archives as well as values unique in the developed system).</p>
<p>4.1.8.3 linkingAgentRole (M, NR)</p>	<p>1. Permanent Preservation System: Rules governing the permanent intellectual and physical maintenance of records, i.e., policies and procedures on the archives' or archivists' roles and responsibilities regarding preservation activities</p> <p>2. Preservation System Functional Requirements: The comprehensive and integrated performance, monitoring and technological requirements for the permanent preservation system (which include documenting software performed preservation activities).</p>
<p>4.2 rightsExtension (O, R)</p>	

Study "Rights in the PREMIS Data Model" to understand 1.13. linkingRightsStatementIdentifier and Rights entity