

Artbase Elements - from Audit Parameters	Browser plug-ins
Rationale	Artworks relying on browser plug-ins are the most likely to have a high degree of damage; in many cases these works are completely inaccessible. This category identifies which plug-ins are needed for each artwork.
Definition	Browser plug-ins required for full rendering/functioning of this artwork
Source Field in audit sheet	if applicable, plugins listed in "Look Out For" Audit sheet column for this artwork
PREMIS semantic unit (container)	environmentDesignation
PREMIS semantic components	environmentName
Data constraint/format	controlled vocabulary = items in wikibase
PREMIS Semantic Component for expected values	environmentName
Controlled Vocabulary for Expected Values (items in wikibase)	none, java, Flash, Shockwave, Quicktime
User-facing Label in Rhizome Website	
Repeatable? (y/n)	y/ note: repeat at container/semantic unit level in PREMIS
Obligation	optional
creation/maintenance notes	
usage notes	
CDWA	Condition/Examination History
LIDO	<lido:objectDescriptionWrap> or <lido:eventWrap>
DC property	Description
MODS	<mods:physicalDescription> or <mods:note>
VRA-CORE	<vra:descriptionSet><vra:description>
EAD	<physdesc> <processinfo> (in <archdesc>)

Artbase Elements - from Audit Parameters	Browser plug-ins completeness
Rationale	this element needs clarification
Definition	The degree to which elements within the artwork that require browser plug-ins are currently functioning (this category is not accurate, needs revision)
Source Field in audit sheet	if applicable, plugins listed in "Look Out For" Audit sheet column for this artwork
PREMIS semantic unit (container)	(this element not mapped in PREMIS)
PREMIS semantic components	(this element not mapped in PREMIS)
Data constraint/format	controlled vocabulary = items in wikibase
PREMIS Semantic Component for expected values	(this element not mapped in PREMIS)
Controlled Vocabulary for Expected Values (items in wikibase)	(this element not mapped in PREMIS)
User-facing Label in Rhizome Website	
Repeatable? (y/n)	y/ note: repeat at container/semantic unit level in PREMIS
Obligation	optional
creation/maintenance notes	
usage notes	
CDWA	Condition/Examination History
LIDO	<lido:objectDescriptionWrap> or <lido:eventWrap>
DC property	Description
MODS	<mods:physicalDescription> or <mods:note>
VRA-CORE	<vra:descriptionSet><vra:description>
EAD	<physdesc> <processinfo> (in <archdesc>)

Artbase Elements - from Audit Parameters	Browser plug-ins importance
Rationale	The position and significance of plug-in-dependent elements within an artwork as a composite object (website), and/or within each/any page within that object, is significant for evaluating & describing the degree of damage to the overall artwork, as a result of the inclusion of the plug-ins. This property measures the significance of the plug-in-dependent aspects to an overall artwork.
Definition	A qualitative expression of the importance of the plug-in-reliant content to the artwork as a whole.
Source Field in audit sheet	if plug-in type listed for this artwork, corresponding "relevance" values
PREMIS semantic unit (container)	significantProperties
PREMIS semantic components	significantPropertiesType
Data constraint/format	controlled vocabulary = items in wikibase
PREMIS Semantic Component for expected values	significantPropertiesValue
Controlled Vocabulary for Expected Values (items in wikibase)	essential, moderate, not important, n/a
User-facing Label in Rhizome Website	
Repeatable? (y/n)	y/ note: repeat at container/semantic unit level in PREMIS
Obligation	optional
creation/maintenance notes	
usage notes	
CDWA	Condition/Examination History
LIDO	<lido:objectDescriptionWrap> or <lido:eventWrap>
DC property	Description
MODS	<mods:physicalDescription> or <mods:note>
VRA-CORE	<vra:descriptionSet><vra:description>
EAD	<physdesc> <processinfo> (in <archdesc>)

Artbase Elements - from Audit Parameters	Internal resources- completeness
Rationale	Earlier archiving of artworks, or restoration of archived works, may have failed to capture all resources (such as images, documents, and internally-linked pages) included within the identified domain of an artwork. This property measures the overall degree of completeness of these resources, by visual observation of browser-rendered webpages, to look for indicators of missing resources such as broken image links, 404 pages, and non-functioning links to other html pages within this website.
Definition	A qualitative expression of the degree of completeness of the internal resources within an artwork/website.
Source Field in audit sheet	missing resources: quality
PREMIS semantic unit (container)	significantProperties
PREMIS semantic components	significantPropertiesType
Data constraint/format	controlled vocabulary = items in wikibase
PREMIS Semantic Component for expected values	significantPropertiesValue
Controlled Vocabulary for Expected Values (items in wikibase)	complete, cannot be determined, broken, n/a
User-facing Label in Rhizome Website	
Repeatable? (y/n)	n
Obligation	optional
creation/maintenance notes	
usage notes	
CDWA	Condition/Examination History
LIDO	<lido:objectDescriptionWrap> or <lido:eventWrap>
DC property	Description
MODS	<mods:physicalDescription> or <mods:note>
VRA-CORE	<vra:descriptionSet><vra:description>
EAD	<physdesc> <processinfo> (in <archdesc>)

Artbase Elements - from Audit Parameters	Internal resources- importance
Rationale	see attached document: dataDictionary-rationales.txt
Definition	A qualitative expression of the importance of the internal resources evaluated, to the artwork as a whole.
Source Field in audit sheet	missing resources: relevance
PREMIS semantic unit (container)	significantProperties
PREMIS semantic components	significantPropertiesType
Data constraint/format	controlled vocabulary = items in wikibase
PREMIS Semantic Component for expected values	significantPropertiesValue
Controlled Vocabulary for Expected Values (items in wikibase)	essential, moderate, not important, n/a
User-facing Label in Rhizome Website	
Repeatable? (y/n)	n
Obligation	optional
creation/maintenance notes	
usage notes	
CDWA	Condition/Examination History
LIDO	<lido:objectDescriptionWrap> or <lido:eventWrap>
DC property	Description
MODS	<mods:physicalDescription> or <mods:note>
VRA-CORE	<vra:descriptionSet><vra:description>
EAD	<physdesc> <processinfo> (in <archdesc>)

Artbase Elements - from Audit Parameters	Degree of Risk from External Links
Rationale	<p>Rather than reporting on broken hyperlinks within a given artwork at any point in time, which would require unsustainable investment in the form of continual/repeated evaluation of artworks linked to content on the live web, and which may not deliver meaningful assessment of artworks' content based on solely numeric evaluation, this property evaluates the overall importance of hyperlinked content as implemented by a particular artwork.</p> <p>This property relies on the assumption that potential viewers understand the volatility of web content, and is meant to provide a simple index so that viewers can then apply their own experience to more quickly assessing link rot in an artwork.</p> <p>Factors informing the value assigned to this property are specific to each artwork, but include aspects such as: the necessity of linked content to information or themes the artwork apparently intends to communicate, structural necessity of links within a work, or in some cases the ratio of linked to stable content in an artwork.</p> <p>In general, "low" indicates little risk (link rot is always a risk, but this work is primarily contained); "medium" indicates that external pages add some value, but are not the main point of the work; "high" indicates the potential for extensive damage (this work is predominantly constructed through links to external pages that cannot be preserved)</p>
Definition	A qualitative expression of the artwork/website's degree of dependence on external resources, and therefore the risk posed in case of link rot.
Source Field in audit sheet	risk by external links value: low, medium, high
PREMIS semantic unit (container)	significantProperties
PREMIS semantic components	significantPropertiesType
Data constraint/format	controlled vocabulary = items in wikibase
PREMIS Semantic Component for expected values	significantPropertiesValue
Controlled Vocabulary for Expected Values (items in wikibase)	low, medium, high
User-facing Label in Rhizome Website	
Repeatable? (y/n)	n
Obligation	optional
creation/maintenance notes	
usage notes	
CDWA	Condition/Examination History
LIDO	<lido:objectDescriptionWrap> or <lido:eventWrap>
DC property	Description
MODS	<mods:physicalDescription> or <mods:note>
VRA-CORE	<vra:descriptionSet><vra:description>
EAD	<physdesc> <processinfo> (in <archdesc>)

