

MODEL REQUIREMENTS FOR THE MANAGEMENT OF ELECTRONIC RECORDS

UPDATE AND EXTENSION, 2008

APPENDIX 9 TO THE MoReq2 SPECIFICATION: METADATA MODEL



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Appendix 9 – Metadata Model

9.1 Introduction

This document is appendix 9, the metadata model, of MoReq2. It is published separately from the rest of MoReq2 because of its length and to facilitate use.

This appendix describes the MoReq2 metadata model. It is significantly different from the model in MoReq. Accordingly there is no cross-reference between the two models.

The MoReq2 metadata model has two, closely related, purposes:

- to define the metadata needed to allow exchange of records between ERMSs with no loss of MoReg2-related mandatory functionality, subject to the following exclusions below;
- to define such metadata sufficiently to allow the production development and use of a MoReq2 XML schema.

This metadata model includes the metadata necessary to define the user access rights model. However, this aspect of the metadata model has the following limitations:

- User identities are not generally transportable between systems, and so cannot be meaningfully included here;
- It does not include a scheme to represent the different functions for which access can be granted or denied, as this is not transportable between systems (that is, it does not model the access control matrix in section 13.4);
- It does model the security categories and other requirements of the optional section 10.13.

Due to its focus on records, the metadata model does not include metadata for documents that are not considered records. Metadata for documents can easily be added to this model, preferably by using the records metadata as a basis and supplementing it with document-specific elements (in particular those related to version control and checkout/check/in).

The metadata model is described in terms of a minimum set of metadata "elements." These "elements" are those that the ERMS must be able to export, import, and process. An "element", referred to as "field" in the past, is the variable used to hold a metadata "value". Examples of metadata elements and values are shown below.

Example of metadata element	Examples of possible metadata values
Title	Request for permission to release ABC
	or
	Report on failure of DEF
	or
	Complaint about GHI



Example of metadata element	Examples of possible metadata values
Identifier	N1128A
	or
	3F2504E0-4F89-11D3-9A0C-0305E82C3301
	or
	7QDBkvCA1+B9K/U0vrQx1A
Keyword	Records, Archives, Information
	or
	Air travel
	or
	Recreational activity, sport, field events, javelin

Almost any ERMS can be configured with sufficient elements to support the metadata elements listed below. However, this alone is insufficient. It is important that:

- the ERMS must use the metadata elements to enable and support the functionality defined in the remainder of this specification (see 12.2.2);
- the ERMS must include features supporting validation, inheritance and default value rules when capturing the metadata values.

This model stops short of being a complete schema or application profile for ERMS metadata. An XML schema is the subject of a separate, related, development¹

9.2 Audit Trail

For the purposes of this model, audit trail information is not considered to be metadata.

However, the audit trail is used to store values of metadata elements that have been changed. So, for example, if a user changes the value of a Title element from

"Report on failure of XZY"

to

"Report on failure of XYZ"

then the old value,

"Report on failure of XZY"

will be stored in the audit trail, along with details of the change made (time, date, user etc) while the new value.

"Report on failure of XYZ"

will be stored in the metadata.

9.3 Implicit and Explicit Metadata

The MoReq2 Metadata Model specifies minimum metadata needed for compliance with MoReq2. This is intended to represent the minimum metadata required for good records management and compliance with MoReq2. However, MoReq2 compliance does not mean that values for all the

At the time of writing, development of an XML schema for MoReq2 is about to start. See http://ec.europa.eu/transparency/archival_policy for details.



elements specified in this model must be stored explicitly in a metadata database. It does mean that the ERMS must be capable of exporting, importing, and processing the values. Therefore, it is acceptable for metadata values to be stored implicitly by the ERMS. This is illustrated in two examples:

- The identifier of the retention and disposition schedule that applies to a file can be stored explicitly as a metadata value in a metadata database, as a value associated with the file. However, it is acceptable for the identifier to be stored in the database as a value associated with the file's parent class, in other words as a value implicitly associated with the file through inheritance.
- The title of a record can be stored explicitly as a metadata value in a metadata database, as a value associated with the record. However, it is acceptable for ERMS not to store the title explicitly if the title is stored as a part of the record itself, so long as the ERMS is able to process the title.

In both these cases, and in all other cases, the ERMS must make the metadata values explicit when exporting records. In other words, when exporting records, the ERMS must make any metadata that is implicit (for instance by inheritance) explicit for every entity that it applies to (see 5.3.6).

9.4 Principles

The MoReq2 metadata model is intended to be consistent, to the extent possible, with the following international standards:

- ISO 23081 Records management processes Metadata for records²;
- ISO 15489 Records management;
- ISO 15836 The Dublin Core metadata element set (for discovery purposes).

The MoReq2 metadata model complies partially with these three standards. Reasons for the partial compliance include:

- The scope of ISO 23081 is greater than the scope of MoReq2. The standard describes an entire record keeping environment whereas MoReq2 describes only the computer system that forms a part of it; the standard therefore defines more metadata than the MoReq2 metadata model;
- The metadata elements specified in ISO 15836 address resource discovery. While some are appropriate for this application, others less well-suited to records management;
- ISO 15836 lacks several concepts that are required to manage records.

ISO 23081 defines six "types" of metadata, as follows:

- "a) Metadata about the record itself:
- b) Metadata about the business rules or policies and mandates;

.

At the time of writing, ISO 23081-1 has the status of an International Standard; ISO/TS 23081-2 has the status of a technical standard. The latter is under review for acceptance as a full International Standard.



- c) Metadata about agents;
- d) Metadata about business activities or processes;
- e) Metadata about records management processes; and
- f) Metadata about the metadata record.

The MoReq2 metadata model covers most of a), c), part of e), and part of f).

ISO 23081 partially represents the six "types" of metadata in a diagram; this is reproduced at figure A9.1³, with the addition of shading that represents the parts of the model covered by MoReg2.

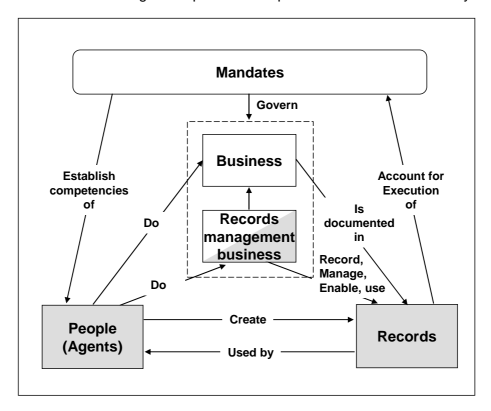


Figure A9.1

In omitting some of the metadata types identified in ISO 23081, it could be argued that under some circumstances, this metadata model leaves open an identifiable risk of compromising some aspects of records management. The same will be true of any records management that does not capture complete self-documenting metadata about every mandate, process, etc. A more complete model of metadata lessens these risks; for example, ISO 23081-1 requires (in clause 9.3.1) that metadata recorded at the time a record is captured should:

ISO 23081 attributes this diagram – without the shading – as follows:

Derived from Figure 2 *Recordkeeping* and Figure 3 *The Business Context*, included in "Conceptual and Relationship models: Records in Business and Socio-legal Contexts", a deliverable from the 1998-1999 Monash University research project, called "Recordkeeping Metadata Standards for Managing and Accessing Information Resources in Networked Environments Over Time for Government, Commerce, Social and Cultural Purposes", Chief Investigators: Sue McKemmish, Ann Pedersen and Steve Stuckey. (http://www.sims.monash.edu.au/research/rcrg/research/spirt/reports.html.)



- "a) identify the specific metadata scheme or schema used in organisational business systems,
- b) capture the business rules or other system controls that regulate record creation and management,
- c) capture the business rules or other system controls that regulate metadata creation and management,
- d) capture the business rules or other system controls that regulate records management operations,
- e) capture the business rules or other system controls that regulate access, and rights to records.
- f) document the mandate or other regulatory requirement for record creation and/or management,
- g) document the mandate or other regulatory requirement for record retention, security or destruction requirements, and
- h) capture the links between the mandate or regulatory information and the records or records management processes to which it relates."

However, the effort required to implement all the above completely is large, at least according to a strict interpretation of the text. Users of MoReq2 are advised to evaluate the level of risk for their organisation. The risks may be reduced by dealing with some metadata, such as that describing business rules and mandates, outside the ERMS. Where such risks are deemed unacceptable, ISO 23081 should be consulted for guidance on how to extend the metadata model. However, in many ERMS implementations the risks involved are likely to be acceptably low.

9.5 Presentational Conventions

Strictly for presentational reasons, the metadata elements are divided into several sections, as follows:

- Section 9.7.1 defines metadata for classification schemes:
- Section 9.7.2 defines metadata for classes, files, sub-files, volumes and records;
- Section 9.7.3 defines metadata that is unique to record redactions;
- Section 9.7.4 defines metadata stubs;
- Section 9.7.5 defines record types;
- Section 9.7.6 defines components;
- Section 9.7.7 defines metadata for retention and disposition schedules;
- Section 9.7.8 defines metadata for users, groups and roles;
- Section 9.7.9 defines metadata for the invented entity "Entity/Agent" (see explanation in near the beginning of section 9.7).



Within each section, the metadata elements are listed in alphabetical order by element name.

These metadata element definitions are followed in section 9.8 by two cross-reference aids:

- a table that relates each element to the requirements that affect it;
- a list of metadata elements in numerical order.

Notes on customisation of this model follow in section 9.9

The section headings used in this appendix are not intended to define any structure for the metadata elements; they are chosen solely to reduce the length of the model and the amount of redundancy in it. The sections relate to the structure defined in ISO 23081 as shown below:

MoReq2 Section	ISO 23081 Entity
9.7.1 Classification schemes	Record
9.7.2 Classes, files, sub-files, volumes and records	Record
9.7.3 Record redactions	Record
9.7.4 Metadata stubs	Record
9.7.5 Record types	Record
9.7.6 Components	Record
9.7.7 Retention and disposition schedules, disposal holds	Mandate
9.7.8 Agents (users, groups and roles)	People (Agents)
9.7.9 Entities/Agents	People (Agents) and Record

The metadata elements for classes, files, sub-files, volumes and records are brought together in one section. Likewise, the elements for users, groups and roles are brought together despite the fact that they are describing different concepts. This is only for brevity and ease of presentation; if each metadata element for each conceptual entity were shown separately (distinct elements for classes, volumes, records, etc.) the model would be more than twice as long, would contain a large amount of redundant information, and so would be more difficult to understand, use and maintain.

Throughout the appendix the noun "entity" is used to mean "any of class, file, sub-file, volume and record, as appropriate."

Every metadata element is defined in one table, similar to the table in figure A9.2 below. :



Number: Name **Obligation:** Occurs: **Definition:** Applies to: class file sub-file volume record Applies to: user group role Populated: Source: Default: Inheritance **Use conditions:** Comment: Requirements

Figure A9.2

The table is preceded by a heading which gives a **reference number** and a **name** for the element. The reference number is a unique three-digit number, preceded by the letter M (for example, M012). This can be used to refer to the element. The number is an arbitrary identifier; the sequence of numbers has no significance. The name is constructed according to the conventions described in section 9.6.

Each table provides information about one metadata element. The information shown varies according to the element. It can include the following:

- **Obligation:** whether a value for the element is mandatory or optional for compliance with MoReq2.
- Occurs: whether more than one value is allowed for the element (for example, a "title" element must have only one value, whereas "author" may have many. This is technically referred to as "cardinality"). The term "Once" indicates only a single value is allowed. The term "Many" indicates one value or more than one value are allowed. Both allow for no values if the obligation is optional.
- **Definition:** a short description of the element.
- Applies to:
 - (section 9.7.2 only): to which of the entities class, file, sub-file, volume and record the element applies;
 - (section 9.7.8 only): to which of the entities user, group and role the element applies.
- A tick (✓) indicates that the element applies to the entity shown by the tick.
- Populated: how the value(s) for this element are produced.
- Source: the source of the value.



- **Default:** the suggested default value. This is included as an aid to usability for elements that are populated by users. Where the values are populated only automatically, no default is shown as the concept of default is not appropriate.
- Inheritance: Rules for the inheritance of the metadata values. Shown only where inheritance could be relevant. Examples of requirements relying on inheritance include 3.2.10, 5.1.11, 5.1.13, 12.2.10, 3.2.4 and 3.4.12. The inheritance shown is the minimum; it is acceptable for more inheritance to be implemented.
- Use conditions: conditions and rules that govern the use and value(s) of the element.
- **Comment:** additional information (for some elements only). In particular, where values can be extracted automatically from e-mails, the e-mail header fields are identified here, using the name of the field as specified in RFC 2822 (see appendix 7).
- Requirements: references to formal requirements from MoReq2 that can change values of the metadata element. In some cases the list of requirements may not be complete.

Several elements hold values that are the unique identifiers of entities managed by the ERMS. For example, one element of a volume's metadata holds identifiers for all the records stored in the file. In many cases the model specifies that these values are to consist of fully qualified classification codes. These codes are used instead of system identifiers as they are more likely to be meaningful when transferred between systems.

9.6 Naming Conventions

Metadata element names are unique within each section of the model (for example within section 9.7.2). The names are not necessarily unique within the entire model.

The name of each metadata element is made up of two or three parts, where:

- the first part is the metadata group (as defined in ISO 23081 part 2 section 8), namely one of the following:
 - Identity:
 - Description;
 - Use:
 - Event plan;
 - Event history;
 - Relation.
- the second part is a metadata element name relevant to the group. Wherever possible the names are taken from ISO 23081-2, but several have been developed for MoReg2;
- the third part (if present) is a refinement to the second part.

The parts of the name are separated by the "." delimiter. An underscore "_" is used to separate words within a part. Some example element names are:

- Description.classification.case_id;
- Event_history.date.opened.



9.7 Metadata Elements

This section defines the elements in the MoReq2 metadata model. It starts with a table of contents that groups the elements for ease of presentation and use.

The table of contents is followed by the element descriptions, in the format explained in section 9.5 of this appendix.

The element descriptions are followed by a cross-reference listing that relates the elements to the requirements that affect their values.

The MoReq2 metadata model includes a metadata entity named "Entity/Agent". This fictitious entity is introduced for technical reasons: it resolves a many-to-many relationship between entities and agents who can access them.

Each user can have permissions related to several entities (classes, files, sub-files, volumes, records). Each entity can have permissions related to several agents. In metadata terms, this can best be expressed by introducing a new conceptual "object" – named Entity/Agent in this model – for which there is one instance for each pair of entity and agent recognised in the access control model.

Entity/Agent has no real existence; it is an artefact designed to normalise the metadata. Essentially it models the relationship between entities and agents. Alternatively each Entity/Agent can be regarded as the metadata that describes access rights for one agent (user, group or role) to the records held in one class.

Diagrammatically, the Entity/Agent can be shown as in figure A9.3 (using the same conventions as in the entity-relationship model at figure 13.3):

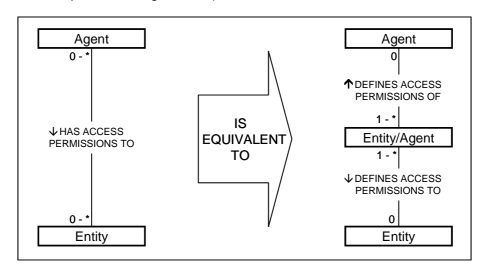


Figure A9.3

The metadata for Entity/Agent will never be used directly by users or administrators. It need not be used by the ERMS to manage access (though this is possible); its purpose is to communicate access permissions when exporting and importing records.



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9.7.2		
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	4: Description.abstract.keyword	
	6: Description.abstract.reason_for_rendition	
	4: Description.author.e_mail address	
	9: Description.author.name	
	8: Description.classification.case_id	
	1: Description.classification.classification_code	
	2: Description.classification.fully_qualified_classification_code	
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9.7.1 Classification Schemes

M046: Description.abstract.description

	Obligation:	Optional	Occurs:	Once	
Definition:	The descriptio	n of the classificati	on scheme	ı.	
Populated:	Entered manu	ally at the time of o	creation.		
Source	User.				
Default	None.				
Inheritance	None.				
Use conditions:	Can be modifi	ed by an administr	ative role o	or user with appropriate access	
Comment:	No comment.				
Requirements	3.1.3				

M045: Description.title

	Obligation:	Mandatory	Occurs:	Once	
Definition:	The name that identifies the classification scheme.				
Populated: Entered manually at configuration time.					
Source	User.				
Default	None.				
Inheritance	None.				
Use conditions:	Can be modified only by an administrative role.				
Comment:	Often the name of the business or organisational unit responsible for the classification scheme.				
Modification of this element should be rare – typically only in responsible a merger or change of corporate name.				- typically only in response to	
Requirements	3.1.3				

M044: Identity.system_identifier

	Obligation:	Mandatory	Occurs:	Once		
Definition:	The identifier of the classification scheme.					
Populated: System-generated at configuration time.						
Source	System.	-				
Default	None.					
Inheritance	None.					
Use conditions:	Cannot be modified.					
Comment: This element is required to identify classes from classification scheme is combined with another or used alor another.						
Requirements 3.1.3						



9.7.2 Classes, Files, Sub-Files, Volumes, Records

M047: Description.abstract.description

	Obligation:	Optional	Occurs:	Once	
Definition:	A textual description of the entity and its relevant content.				
Applies to:	class ✓	file ✓	sub-file ✓	volume ✓	record
Populated:	Populated: Manually entered when the entity is created.				
Source	User.				
Default None.					
Inheritance	None.				
Use conditions:	The state of the s				ts.
Comment:	Comment: For classes and files, also known as "scope notes" – narratives intended to clarify the intended contents and/or exclusions of classes and files the benefit of users. Also known as description.				
	For e-mail value can be taken from RFC 2822 header field "comment" if present (at the time of writing it is rarely used).				
Requirements					

M004: Description.abstract.keyword

	Obligation:	Optional	Occurs:	Many			
Definition:	Keyword(s) as	signed to the ent	ity to aid in c	liscovering it			
Applies to:	class ✓	file ✓	sub-file ✓	volume	record ✓		
Populated:	word processe appropriate ter	Captured automatically by the ERMS from e-mail messages and from word processed (or other) documents that have been prepared with an appropriate template.					
	Entered manua	ally at any time.					
Source	User.						
Default	None.						
Inheritance	None.						
Use conditions:	Can be modified	ed.					
Comment:		ctice for keyword abulary, but this i			validated against a		
	present, but th	For e-mail value can be taken from RFC 2822 header field "Keywords" if present, but this is not mandatory as it may conflict with good practice as described above.					
Requirements	4.1.23, 4.1.22,	3.2.13, 3.2.14, 8	3.1.20				



M126: Description.abstract.reason_for_rendition

	Obligation:	Optional	Occurs:	Many			
Definition:	Why the recor	d has been rende	ered.				
Applies to:	class	file	sub-file	volume	record ✓		
Populated:	Entered manu	ally at time of ren	dition.				
Source	User.						
Default	Value most red	Value most recently used for this element.					
Inheritance	None.						
Use	Mandatory for	a rendition.					
conditions:	May not be ch	anged.					
	Applies to the	Applies to the rendition, not the original record.					
Comment:	No comment.	No comment.					
Requirements	11.7.10						

M184: Description.author.e_mail address

	Obligation:	Optional	Occurs:	Many			
Definition:	The e-mail address(es) of the author(s) of a document that is captured as a record.						
Applies to:	class	file	sub-file	volume	record ✓		
Populated:		by the ERMS or nent is captured a		y a user when a	n outgoing or		
Source	Record or use	r.					
Default	Value most re record).	ecently used for	this element	(if no address a	available from		
Inheritance	None.	None.					
Use conditions:	Can be modified	ed.					
Comment:		ed (or other) do		m e-mail messaç have been prep			
				-spec" part of th ch mailbox listed			
	Manually ente used.	red in cases whe	ere for examp	ole an incompatib	le template is		
				going and interna does not address			
	May be the sa	me as, or differer	nt from, the s	ender e-mail add	ress (M187).		
	See also M190	0.					
Requirements	6.1.18						



M069: Description.author.name

	Obligation:	Mandatory	Occurs:	Many			
Definition:	The name(s) of the author(s) of a document that is captured as a record.						
Applies to:	class	file	sub-file	volume	record ✓		
Populated:		by the ERMS or ent is captured a		a user, when a	n outgoing or		
Source	Record or user						
Default	Value most re record).	cently used for	this elemen	t (if no name a	available from		
Inheritance	None.						
Use conditions:	Can be modifie	d.					
Comment:		d (or other) do		n e-mail messaç have been prep			
	header field "fr field; if a "disp	om", one occur	rence for each	name" part of the mailbox listed a suitable alter	in the "from"		
	Manually entered in cases where for example an incompatible template is used. This element is required for incoming, outgoing and internal documents, despite the fact that the requirement below does not address all of these.						
	May be the sar	ne as, or differe	nt from, the se	ender name (M0	75).		
	See also M190						
Requirements	6.1.18						

M108: Description.classification.case_id

	Obligation:	Optional	Occurs:	Once			
Definition:	An identifier sp	pecific to a case f	ile.				
Applies to:	Class	File ✓	sub-file	volume	volume record		
Populated:	permission; or	Manually by an administrative role or by a user with appropriate access permission; or provided automatically by a case management application or by the ERMS.					
Source	Case manage	ment application	or user.				
Default	None.						
Inheritance	None.						
Use conditions:	Can be modifi access permis	•	strative role	or by a user wit	h appropriate		
	processed (o	Can optionally be captured automatically by the ERMS from word processed (or other) documents that have been prepared with an appropriate template.					
Comment:	No comment.						
Requirements	10.5.2, 10.5.6,	10.5.14					



M011: Description.classification_code

	Obligation:	Mandatory	Occurs:	Once			
Definition:	The classificat	ion code of the e	ntity, unique	within its parent.			
Applies to:	class ✓	file ✓	sub-file ✓	volume ✓	record ✓		
Populated:	Automatically (generated by the	ERMS at the	time of creation	of an entity.		
Source	ERMS.						
Inheritance	None – but inchild entities.	None – but incorporated into the fully qualified classification codes of all child entities.					
Use conditions:	Cannot be mo	dified but see bel	ow.				
Comment:	Recalculated b	y the ERMS if th	e entity is mo	ved.			
	These classification codes can be concatenated (pre-pended with the parent's classification codes) to make a fully qualified classification code. See element M012.						
Requirements	3.1.15, 3.2.3, 7	7.1.1, 7.1.4, 3.3.1	1, 3.4.2, 3.4.	3			

M012: Description.classification.fully_qualified_classification_code

	Obligation:	Mandatory	Occurs:	Once		
Definition:	The hierarchic	al identifier of the	entity, uniqu	ue within the ERM	IS.	
Applies to:	class ✓	file ✓	sub-file ✓	volume ✓	record ✓	
Populated:	Automatically	generated by the	ERMS at the	e time of creation	of an entity.	
Source	ERMS.					
Inheritance	None – but in child entities.	corporated into the	ne fully qual	ified classification	n codes of all	
Use conditions:	Can only be m	odified if the entit	y is moved.			
Comment:		Made up of concatenated classification codes of the entity and its parent entities. See element M011.				
Requirements	3.1.15, 3.2.3,	7.1.1, 7.1.4, 3.3.1	1, 3.4.2, 3.4.	.3		



M158: Description.classification.new_fully_qualified_classification_code

	Obligation:	Optional	Occurs:	Once			
Definition:	The fully qual relocation.	The fully qualified classification code of a copy of the entity after its relocation.					
Applies to:	class ✓	file ✓	sub-file	volume	record ✓		
Populated:	•	Automatically set by the ERMS when the entity is relocated within the classification scheme.					
Source	ERMS.						
Inheritance	None – but inc	corporated into t	the fully qualif	ed classification	codes of all		
Use conditions:		Used only when an entity is relocated in a system where the option in 9.3.1 is selected.					
Comment:	No comment.	No comment.					
Requirements	3.4.1, 3.4.2, 3.4	4.3					

M185: Description.copy_recipient.e_mail_address

	Obligation:	Optional	Occurs:	Many				
Definition:	The e-mail address(es) of copy recipient(s) of a document that is captured as a record.							
Applies to:	class	file	sub-file	volume	record ✓			
Populated:	Automatically Otherwise ent	by the ERMS ered manually wh			hen possible.			
Source	Record or use	r.						
Default	Value most re record).	Value most recently used for this element (if no address available from record).						
Inheritance	None.	None.						
Use conditions:	Cannot be modified.							
Comment:		omatically by the ed (or other) doo mplate.						
	header field "d	lue is taken from cc", one occurrer rrence for each n	nce for each	mailbox listed	in the "to" field			
		red in cases who ne case of an e-m			atible template			
		is required for in at that the require						
	See also M19	1.						
Requirements	6.1.18, 10.12.	7, 10.12.8						



M067: Description.copy_recipient.name

	Obligation:	Optional	Occurs:	Many				
Definition:	The name(s) or record.	of the copy recip	ient(s) of a	document that is	captured as a			
Applies to:	class	file	sub-file	volume	record ✓			
Populated:		by the ERMS ered manually wh			hen possible.			
Source	Record or use	r.						
Default	Value most re record).	Value most recently used for this element (if no name available from record).						
Inheritance	None.							
Use conditions:	Cannot be mo	Cannot be modified.						
Comment:		omatically by the ed (or other) doe mplate.						
	For e-mail value is taken from the "display-name" part of the RFC 2822 header field "to", one occurrence for each mailbox listed in the "to" field (and one occurrence for each mailbox listed in any "group" fields); if a "display-name" is not present then a suitable alternative should be used such as the "local-part" or "addr-spec".							
	Manually entered in cases where, for example, an incompatible template is used or in the case of an e-mail with no "to" field. This element is required for incoming, outgoing and internal documents, despite the fact that the requirement below does not address all of these.							
	See also M19	1.						
Requirements	6.1.18, 10.12.	7, 10.12.8						



M065: Description.date

	Obligation:	Mandatory	Occurs:	0	nce			
Definition:	The document	The document date (as in the body of the document).						
Applies to:	class	file	sub-file		volume	record ✓		
Populated:		by the ERMS ered manually wh				en possible.		
Source	Record or use	· <u>.</u>						
Default	Value most re record).	Value most recently used for this element (if no date available from record).						
Inheritance	None.							
Use conditions:	Cannot be mo	dified.						
Comment:	•	matically by the ed (or other) doo nplate.			-			
	For e-mail valu	ie is taken from F	RFC 2822 he	ad	er field "orig-da	ite".		
	Manually ente is used.	Manually entered in cases where, for example, an incompatible template is used.						
Requirements	6.1.18							

M195: Description.external_identifier.external_system_reference

	Obligation:	Optional	Occurs:	Once			
Definition:	Unique identifi	er of an e-mail, as	produced b	by the e-mail syst	em.		
Applies to:	class	file	sub-file	volume	record ✓		
Populated:	Automatically	by the ERMS from	the e-mail.	•			
Source	Record.						
Inheritance	None.						
Use	Used only for	e-mails.					
conditions:	Cannot be mo	dified.					
Comment:	Captured auto	matically by the E	RMS from e	e-mail message.			
	For e-mail value	For e-mail value is taken from RFC 2822 header field "Message-ID".					
Requirements	6.1.37, 11.8.6	11.8.7	·		·		



M070: Description.external_identifier.internal_reference

	Obligation:	Optional	Occurs:	Many			
Definition:	An internal ref as a record.	erence on an out	going or inte	ernal document the	at is captured		
Applies to:	class	file	sub-file	volume	record ✓		
Populated:	with appropria	•	ts, when a	an administrativen or in			
Source	Record or use	r.					
Default	Value most re record).	cently used for t	his element	(if no reference a	available from		
Inheritance	None.						
Use conditions:	Can be modified	Can be modified.					
Comment:	Manually ente is used.	Manually entered in cases where, for example, an incompatible template is used.					
Requirements	6.1.18						

M086: Description.place.current_location

	Obligation:	Optional	Occurs:	Once			
Definition:	The current ph	ysical location of	a physical e	entity.			
Applies to:	class ✓	file ✓	sub-file ✓	volume ✓	record ✓		
Populated:	•	by an administr		r by a user witl the entity.	n appropriate		
Source	User.						
Default	Current location	n of parent, whe	e this exists				
Inheritance	Inherited from	parent entity; pro	pagated to d	child entities.			
Use conditions:		Can be modified by an administrative role or by a user with appropriate access permissions when the entity is moved.					
Comment:	No comment.	No comment.					
Requirements	10.1.7, 10.1.17	7	·				



M122: Description.place.home_location

	Obligation:	Optional	Occurs:	Many		
Definition:	The home loca	ation of a physica	l entity.			
Applies to:	class ✓	file ✓	sub-file ✓	volume ✓	record ✓	
Populated:	•	by an administr		r by a user with the entity.	n appropriate	
Source	User.					
Default	Value most re	cently used for th	is element.			
Inheritance	Inherited from	parent entity; pro	pagated to d	child entities.		
Use conditions:		Can be modified by an administrative role or by a user with appropriate access permissions when the entity is moved.				
Comment:	The home loca	The home location is the normal storage location.				
Requirements	10.1.7, 10.1.14	4				

M186: Description.recipient.e_mail_address

	Obligation:	Mandatory	Occurs:	Many			
Definition:	The e-mail address(es) of recipient(s) of an outgoing or internal document that is captured as a record.						
Applies to:	class	file	sub-file	volume	record ✓		
Populated:	•	by the ERMS ered manually wh		document whis captured.	en possible.		
Source	Record or use	r.					
Default	Value most re record).	ecently used for	this element	(if no address a	available from		
Inheritance	None.						
Use conditions:	Cannot be mo	dified.					
Comment:		ed (or other) doc		m e-mail messag have been prep			
	header field "t	o", one occurren	ce for each	-spec" part of th mailbox listed in I in any "group" fic	the "to" field		
		red in cases whe le case of an e-m		nple, an incompa o" field.	tible template		
	This element is required for incoming, outgoing and internal documents, despite the fact that the requirement below does not address all of these.						
	See also M192	2.					
Requirements	6.1.18, 10.12.7	7, 10.12.8					



M066: Description.recipient.name

•	<u>,</u>						
	Obligation:	Mandatory	Occurs:	Many			
Definition:	The name(s) captured as a	of the recipient(s)	of an outgo	ing or internal d	ocument that is		
Applies to:	class	file	sub-file	volume	record ✓		
Populated:		by the ERMS ered manually wh			hen possible.		
Source	Record or use	r.					
Default	Value most record).	ecently used for	this eleme	nt (if no name	available from		
Inheritance	None.						
Use conditions:	Cannot be mo	dified.					
Comment:		omatically by the ed (or other) doe mplate.					
	header field "i (and one occ "display-name	ue is taken from to", one occurrer urrence for each " is not present ocal-part" or "add	nce for each mailbox lis then a suita	mailbox listed ted in any "gro	in the "to" field up" fields); if a		
		red in cases whene case of an e-m			patible template		
		This element is required for incoming, outgoing and internal documents, despite the fact that the requirement below does not address all of these.					
	See also M19	2.					
Requirements	6.1.18, 10.12.	7, 10.12.8					



M187: Description.sender.e_mail_address

	Obligation:	Optional	Occurs:	С	nce			
Definition:	The e-mail address of the sender of an e-mail or fax.							
Applies to:	class	file	sub-file		volume	record ✓		
Populated:		by the ERMS or the access rights, record.						
Source	Record or user							
Default	Value most re record).	cently used for	this element	t (if	no address a	vailable from		
Inheritance	None.							
Use conditions:	Cannot be mod	dified.						
Comment:	•	matically by the d (or other) doo nplate.						
	For e-mail val header field "se	ue is taken fro ender".	m the "addr	-sp	ec" part of th	e RFC 2822		
		no "sender" is pr 2 2822 header fie		is	taken from the	e "addr-spec"		
	Manually entered in cases where, for example, an incompatible template is used.							
	May be the sar	ne as, or differer	nt to, the aut	hor	e-mail address	s (M184).		
	See also M193	3.						
Requirements	6.3.1, 10.12.7,	10.12.8						



M075: Description.sender.name

	Obligation:	Optional	Occurs:	Once			
Definition:	The name(s) of the sender of an e-mail or fax or other correspondence.						
Applies to:	class	file	sub-file	volume	record ✓		
Populated:		te access rights,			rative role or user ernal document is		
Source	Record or use	r.					
Default	Value most re record).	ecently used for	this elemen	nt (if no nam	ne available from		
Inheritance	None.						
Use conditions:	Cannot be mo	dified.					
Comment:		ed (or other) doc			ssages and from prepared with an		
	header field ":		play-name"	is not presen	of the RFC 2822 at then a suitable dr-spec".		
	For e-mail, if no "sender" is present, value is taken from the "display-name" part of the RFC 2822 header field "from"; if a "display-name" is not present then a suitable alternative should be used such as the "local-part" or "addr-spec".						
	Manually ente is used.	red in cases whe	ere, for exan	nple, an incor	mpatible template		
	May be the sa	me as, or differer	nt to, the autl	hor name (M0	069).		
	See also M193	3.					
Requirements	6.3.1, 10.12.7,	10.12.8					



M003: Description.title

	Obligation:	Mandatory	Occurs:	Once			
Definition:	The name give	en to the entity.					
Applies to:	class ✓	file ✓	sub-file ✓	volume ✓	record ✓		
Populated:		cords) provided	•	created; or (for so rnal application;			
Source	Record or use	r.					
Default	Value most re record).	ecently used for	this elemer	nt (if no name a	available from		
Inheritance	None – but ca	n be incorporate	d into the co	oncatenated nam	es of all child		
Use conditions:	Can be change	Can be changed by users who have appropriate access rights.					
Comment:	For e-mail valu	For e-mail value is taken from RFC 2822 header field "subject" if present.					
Requirements	3.2.4, 4.1.23, 6	5.1.18, 6.3.11, 6.3	3.10, 10.12.7	, 10.12.8,			

M089: Event_history.abstract.keyword_change_reason

	Obligation:	Optional	Occurs:	Once				
Definition:	The reason for	making changes	s to the keyw	ord(s) of a file.				
Applies to:	class	file ✓	sub-file	volume	record			
Populated:	Manually populaccess rights.	lated by an adm	inistrative ro	le or by a user w	ith appropriate			
Source	User.	User.						
Default	Value most red	cently used for th	is element.					
Inheritance	None.							
Use conditions:	Can be modifie	Can be modified by users who have appropriate access rights.						
Comment:	No comment.	No comment.						
Requirements	3.4.28							



M021: Event_history.abstract.reclassification_reason

	Obligation:	Mandatory if the entity is reclassified.	Occurs:	Once			
Definition:	The reason fo	the reclassificat	ion of an ent	ity.			
Applies to:	class ✓	file ✓	sub-file ✓	volume ✓	record ✓		
Populated:	Manually by a	n administrative r	ole.				
Source	User.						
Default	Value most re	cently used for th	is element.				
Inheritance	None.						
Use conditions:	Updated wher	Updated when a class, file, sub-file, volume or record is reclassified.					
Comment:	No comment.						
Requirements	3.4.14, 3.4.2,	3.4.3					

M054: Event_history.abstract.review_action_reason

	Obligation:	Optional	Occurs:	Once			
Definition:	The reason for	the decision tak	en during rev	/iew.			
Applies to:	class ✓	file ✓	sub-file ✓	volume ✓	record		
Populated:	Manually populaccess rights.	ulated by an ad	ministrative	role or user wit	h appropriate		
Source	User.						
Default	Value most red	cently used for th	is element.				
Inheritance	None.						
Use conditions:	Can be modifie	Can be modified.					
Comment:	No comment.	No comment.					
Requirements	5.2.6						

M071: Event_history.date.captured

	Obligation:	Mandatory	Occurs:	Once			
Definition:	The date and t	ime at which a re	cord was ca	ptured.			
Applies to:	class	file	sub-file	volume	record ✓		
Populated:	Automatically	by the ERMS who	en record is	captured.			
Source	Operating syst	em.					
Inheritance	None.						
Use conditions:	Cannot be mo	Cannot be modified.					
Comment:	No comment.	No comment.					
Requirements	6.1.19						



M093: Event_history.date.checked_in

	Obligation:	Optional	Occurs:	Once			
Definition:	The date the p	hysical entity wa	s checked in	l.			
Applies to:	class	file ✓	sub-file ✓	volume ✓	record ✓		
Populated:	Automatically	oopulated by the	ERMS.				
Source	Operating syst	em.					
Inheritance	None.						
Use conditions:	Cannot be mo	Cannot be modified.					
Comment:	If this date is la	ater than the date	in M094 the	en the entity is ch	ecked in.		
Requirements	10.1.9						

M094: Event_history.date.checked_out

	Obligation:	Optional	Occurs:	Once	
Definition:	The date the p	hysical entity wa	s checked o	ut.	
Applies to:	class	file ✓	sub-file ✓	volume ✓	record ✓
Populated:	Automatically	oopulated by the	ERMS.		
Source	Operating syst	em.			
Inheritance	None.				
Use conditions:	Cannot be mo	dified.			
Comment:	If this date is la	ater than the date	in M093 the	en the entity is che	ecked out.
Requirements	10.1.9				

M051: Event_history.date.closed

	Obligation:	Mandatory if the entity is closed.	Occurs:	Once				
Definition:	The date the e	entity was closed.						
Applies to:	class ✓	file ✓	sub-file ✓	volume ✓	record			
Populated:	Generated by	Generated by the ERMS when the entity is closed.						
Source	Operating sys	tem.						
Inheritance	None.							
Use	Cannot be mo	dified.						
conditions:	Value null if er	ntity is open.						
Comment:	No comment.	No comment.						
Requirements	3.2.8, 3.3.4, 3	.3.9, 3.4.20	·					



M048: Event_history.date.created

	Obligation:	Mandatory	Occurs:	Once				
Definition:	The date the e	entity was created	d.					
Applies to:	class ✓	file ✓	sub-file ✓	volume ✓	record			
Populated:	Populated by t	he ERMS when	the entity is o	created.				
Source	Operating syst	Operating system.						
Inheritance	None.							
Use conditions:	Cannot be mo	Cannot be modified.						
Comment:	No comment.	No comment.						
Requirements	3.2.9							

M120: Event_history.date.decrypted

	Obligation:	Optional	Occurs:	Once			
Definition:	The date and	time the record w	as decrypted	d.			
Applies to:	Class	file	sub-file	volume	record ✓		
Populated:	Automatically	by the ERMS.					
Source	Operating syst	tem.					
Inheritance	None.						
Use conditions:	Cannot be mo	dified.					
Comment:	No comment.	No comment.					
Requirements	10.8.3, 10.8.2,	10.8.5					

M160: Event_history.date.deleted

	Obligation:	Mandatory if deleted	Occurs:	Once		
Definition:	Indicates the o	late the entity was	deleted.			
Applies to:	class	file	sub-file	volume	record ✓	
Populated:	Populated aut	omatically by the	ERMS at tim	ne of destruction.		
Source	Operating syst	tem.				
Inheritance	None.					
Use conditions:	,	e option in 9.3.1 is	s selected.			
	Cannot be mo	dified.				
Comment:	No comment.	No comment.				
Requirements	9.3.1, 9.3.3					



M119: Event_history.date.encrypted

	Obligation:	Optional	Occurs:	Once			
Definition:	The date and	time the record w	as encrypted	d.			
Applies to:	Class	file	sub-file	volume	record ✓		
Populated:	Automatically	by the ERMS.					
Source	Record.	Record.					
Inheritance	None.						
Use conditions:	1	Mandatory if encrypted. Cannot be modified.					
Comment:	No comment.	No comment.					
Requirements	10.8.3, 10.8.2						

M049: Event_history.date.modified

	Obligation:	Mandatory	Occurs:	Once	
Definition:	The date the v	olume was last m	odified.		
Applies to:	class	file	sub-file	volume ✓	record
Populated:	Generated by	the ERMS when	the volume i	s modified.	
Source	Operating sys	tem.			
Inheritance	None.				
Use conditions:	Can be modifi	ed only by the ER	MS.		
Comment:	A volume is co	onsidered to be m	odified wher	n a record is adde	ed to it.
Requirements	6.1.41				

M095: Event_history.date.moved.from_location

	Obligation:	Optional	Occurs:	Once		
Definition:	The date the p	hysical entity was	s moved fror	n a previous locat	tion.	
Applies to:	class ✓	file ✓	sub-file ✓	volume ✓	record ✓	
Populated:		by an administr sion at the time o		r by a user with the entity.	n appropriate	
Source	User.					
Default	Value most red	cently used for thi	s element.			
Inheritance	None.					
Use conditions:		Can be modified by an administrative role or by a user with appropriate access permissions.				
Comment:	No comment.		·			
Requirements	10.1.17		·			



M050: Event_history.date.opened

	Obligation:	Mandatory	Occurs:	Once				
Definition:	The date the e	ntity was opened	l .					
Applies to:	class ✓	file ✓	sub-file ✓	volume ✓	record			
Populated:	Populated by t	he ERMS when t	he entity is o	pened.				
Source	Operating syst	Operating system.						
Inheritance	None.							
Use conditions:	Cannot be mo	dified.						
Comment:	No comment.	No comment.						
Requirements	3.2.8, 3.3.4, 3.	3.9						

M088: Event_history.date.received

	Obligation:	Optional	Occurs:	Once			
Definition:	The date an e-	mail or fax was r	eceived.				
Applies to:	class	file	sub-file	volume	record ✓		
Populated:	with appropria	Automatically by the ERMS or manually by an administrative role or user with appropriate access rights, when an incoming or internal document is captured as a record.					
Source	Operating syst	em or user.					
Default	Date most rec	ently entered by	user.				
Inheritance	None.						
Use	Cannot be mo	dified.					
conditions:	Mandatory for	any document th	at is receive	d.			
Comment:	Manually ente is used.	red in cases who	ere, for exan	nple, an incompa	tible template		
Requirements	6.3.14						

M096: Event_history.date.received.at_location

	Obligation:	Optional	Occurs:	Once		
Definition:	The date the p	hysical entity was	received at	the current locat	ion.	
Applies to:	class ✓	file ✓	sub-file ✓	volume ✓	record ✓	
Populated:	•	by an administra		•	h appropriate	
Source	User.					
Default	Value most red	cently used for thi	s element.			
Inheritance	None.					
Use conditions:		Can be modified by an administrative role or by a user with appropriate access permissions.				
Comment:	No comment.					
Requirements	10.1.17				·	



M159: Event_history.date.relocated

	Obligation:	Mandatory if relocated	Occurs:	Once		
Definition:	The date on which the entity was relocated.					
Applies to:	class ✓	file ✓	sub-file	volume	record ✓	
Populated:	Populated automatically by the ERMS at time of relocation.					
Source	Operating system.					
Inheritance	None.					
Use	Used only if the option in 9.3.1 is selected.					
conditions:	Cannot be modified.					
	Null if destroyed.					
	Not used for records that were relocated as part of an aggregation; used for records only when they are handled individually.					
Comment:	No comment.					
Requirements	3.4.1, 9.3.1, 9.3.3					

M127: Event_history.date.rendered

	Obligation:	Optional	Occurs:	Many		
Definition:	Date record was rendered.					
Applies to:	class	file	sub-file	volume	record ✓	
Populated:	Captured automatically at time of rendition.					
Source	Operating system.					
Inheritance	None.					
Use conditions:	Used whenever any or all of the record's components are rendered. Cannot be changed.					
Comment:	Applies to the rendition, not the original record.					
Requirements	11.7.13					

M055: Event_history.date.reviewed

	Obligation:	Optional	Occurs:	Once			
Definition:	The date the review took place.						
Applies to:	class ✓	file ✓	sub-file ✓	volume ✓	record		
Populated:	Automatically	Automatically populated by the ERMS.					
Source	Operating system.						
Inheritance	None.						
Use conditions:	Can be modified.						
Comment:	No comment.						
Requirements	5.2.5						



M074: Event_history.date.sent

	Obligation:	Optional	Occurs:	Once		
Definition:	The date a fax or e-mail was sent.					
Applies to:	class	file	sub-file	volume record ✓		
Populated:	Automatically by the ERMS or manually by an administrative role or user with appropriate access rights, when an outgoing or internal document is captured as a record.					
Source	Record or user.					
Default	Value most recently used for this element.					
Inheritance	None.					
Use conditions:	Cannot be modified.					
Comment:	Manually entered in cases where, for example, an incompatible template is used.					
	Mandatory for every document that is sent.					
Requirements	6.3.1, 6.3.14, 10.12.8					

M114: Event_history.date.verified.electronic_signature

	Obligation:	Optional	Occurs:	Many	
Definition:	The date and time the electronic signature was verified.				
Applies to:	Class	file	sub-file	volume	record ✓
Populated:	Automatically by the ERMS.				
Source	Record.				
Default	None.				
Inheritance	None.				
Use	Mandatory when the signature is validated.				
conditions:	Cannot be modified.				
Comment:	No comment.				
Requirements	10.7.5, 10.7.4				



M035: Event_history.disposal hold.agent_applied

	Obligation:	Mandatory if any disposal hold has been applied	Occurs:	М	any		
Definition:	System identif	ier of the user wh	o applied the	e di	sposal hold.		
Applies to:	class ✓	file ✓	sub-file ✓		volume ✓	record ✓	
Populated:	Automatically	captured when a	hold is appli	ed.			
Source	ERMS.						
Inheritance	Inherited by al	I child entities exc	cept compon	components.			
Use conditions:	Cannot be mo	dified.					
Comment:	One value for	each disposal ho	ld applied.				
		l holds have bee each hold, along					
	an Event His	tory element for	a Relation to an Agent; it is represented here as ent for consistency with the closely-associated for disposal holds (M134, M034, M102, M135,				
Requirements	5.1.38						

M134: Event_history.disposal hold.agent_lifted

	Obligation:	Mandatory if any disposal hold has been applied and lifted	Occurs:	Many			
Definition:	System identif	ier of the user wh	o lifted the c	lisposal hold.			
Applies to:	class ✓	file ✓	sub-file ✓	volume ✓	record ✓		
Populated:	Automatically	captured when a	hold is lifted				
Source	ERMS.						
Inheritance	Inherited by al	child entities exc	cept compon	ents.			
Use conditions:	one value mu	I holds have bee	each hold,	the entity and the along with match			
Comment:	One value for each disposal hold lifted. This element represents a Relation to an Agent; it is represented here as an Event History element for consistency with the closely-associated Event History elements for disposal holds (M035, M034, M102, M135, M136).						
Requirements	5.1.38						



M034: Event_history.disposal hold.date_applied

	Obligation:	Mandatory if any disposal hold has been applied	Occurs:	Many				
Definition:	The date a dis	posal hold was a	pplied to the	entity.				
Applies to:	class ✓	file ✓	sub-file ✓	volume ✓	record ✓			
Populated:	Generated by	the ERMS when	hold is appli	ed.	ed.			
Source	Operating syst	tem.						
Inheritance	Inherited by al	I child entities ex	cept compon	ents.				
Use conditions:	Cannot be modified. If any disposal holds have been applied to the entity then one value must be present for each hold, along with matching values in M035 and M135.							
Comment:	One value for	each disposal ho	ld applied.					
Requirements	5.1.38							

M102: Event_history.disposal_hold.date_lifted

	Obligation:	Mandatory if any disposal hold has been applied and lifted	Occurs:	Many		
Definition:	The date a dis	posal hold was lifte	d from the	entity.		
Applies to:	class ✓	file ✓	sub-file ✓	volume ✓ record	✓	
Populated:	Generated by the ERMS when hold is lifted.					
Source	Operating sys	tem.				
Inheritance	Inherited by al	I child entities excep	ot compone	ents.		
Use conditions:	If any disposa	Cannot be modified. If any disposal holds have been applied to the entity and then lifted, then one value must be present for each hold, along with matching values in M034, M035, , M134, M135 and M136.				
Comment:	One value for each disposal hold lifted.					
Requirement s	5.1.38					



M135: Event_history.disposal_hold.reason_applied

	Obligation:	Mandatory if any disposal hold has been applied	Occurs:	Many			
Definition:	The reason w	hy a disposal hold w	as applied.		_		
Applies to:	class ✓	file ✓	sub-file ✓	volume ✓	record ✓		
Populated:		red when a hold is a	• •	the value of M0	43.		
Source	User.		•				
Default	None.						
Inheritance	Inherited by a	Il child entities excep	ot component	ts.			
Use conditions:	If any disposa	Cannot be modified. If any disposal holds have been applied to the entity then one value must be present for each hold, along with matching values in M034 and M035.					
Comment:	One value for	One value for each disposal hold applied.					
Requirements	5.1.38						

M136: Event_history.disposal_hold.reason_lifted

	Obligation:	Mandatory if a disposal hold has been applied and lifted	iny	Occurs:	Many	
Definition:	The reason wh	ny a disposal ho	old v	vas lifted.		
Applies to:	class ✓	file ✓	su	b-file ✓	volume ✓	record ✓
Populated:	Manually entered when a hold is applied.					
Source	User.					
Default	None.					
Inheritance	Inherited by al	I child entities e	хсе	pt compone	ents.	
Use conditions:	If any disposa	Cannot be modified. If any disposal holds have been applied to the entity and then lifted, then				
	one value must be present for each hold, along with matching values in M034, M035, M102, M134 and M135.					
Comment:	One value for each disposal hold lifted.					
Requirements	5.1.38, 5.1.40					



M138: Event_plan.abstract.review_date

	Obligation:	Optional		Occurs:	Once			
Definition:	The dispositio	n date decided	by a	reviewer d	uring a review.			
Applies to:	class ✓	file ✓	sul	o-file ✓	volume ✓	record		
Populated:	Manually popu	ulated by a revie	ewer	with appro	priate access ri	ghts.		
Source	User.							
Default	Value most re	cently used for	this	element.				
Inheritance	None.							
Use conditions:	which case it i DESTROY TRANSFE REVIEW RETAIN	e a valid date u must be null. Y			element M053	is RETAIN in		
Comment:	No comment.							
Requirements	5.2.4							

M053: Event_plan.abstract.review_action

	Obligation:	Optional	Occurs:	Once		
Definition:	The dispositio	n action decided	by a reviewe	er during a review	<i>I</i> .	
Applies to:	class ✓	file ✓	sub-file ✓	volume ✓	record	
Populated:	Manually popu	ılated by a review	er with appr	opriate access ri	ghts.	
Source	User.					
Default	None.					
Inheritance	None.					
Use conditions:	Can be modificated Value must be DESTRON TRANSFE REVIEW	one of:	38.			
Comment:	No comment.					
Requirements	5.2.4					



M098: Event_plan.date.return

	Obligation:	Optional	Occurs:	Once			
Definition:	The date on w	hich a checked c	ut physical e	entity is due to be	returned.		
Applies to:	class	file ✓	sub-file ✓	volume ✓	record ✓		
Populated:	Manually set b	y the user check	ing out the p	hysical entity.			
Source	User.						
Default	Value most re	Value most recently used for this element.					
Inheritance	None.						
Use	Can be modifie	ed.					
conditions:	Changed to nu	Changed to null when checked in.					
Comment:	No comment.	No comment.					
Requirements	10.1.10, 10.1.	12					

M031: Event_plan.status.permanent

	Obligation:	Mandatory	Occurs:	Once			
Definition:	Indicates whet	her an entity nee	ds to be reta	ined permanently	<i>'</i> .		
Applies to:	class ✓	file ✓	sub-file ✓	volume ✓	record ✓		
Populated:	•	red by an admin		or by a user wit	h appropriate		
Source	User.						
Default	None.						
Inheritance	None.						
Use conditions:	access rights.	Can be modified by an administrative role or by a user with appropriate access rights.					
0	Value must be either YES or NO.						
Comment:	No comment.						
Requirements	5.1.25						



M059: Event_plan.volume.capacity

	Obligation:	Optional	Occurs:	С	Once				
Definition:	The maximum	The maximum number of records a volume can hold.							
Applies to:	class	file	sub-file		volume ✓	record			
Populated:		ulated by an ad when the volume		ro	e or user with	n appropriate			
Source	User.								
Default	Value most red	cently used for thi	s element.						
Inheritance	None.								
Use	Value is a num	nber (the number	of records a	llo	wed in the volu	me).			
conditions:		automatically code the maximum							
	Cannot be use	ed if either of the f	ollowing is u	ıse	d:				
	M022.								
	M058.								
Comment:	No comment.	No comment.							
Requirements	3.4.21								

M022: Event_plan.volume.cut-off

	Obligation:	Optional	Occurs:	0	Once			
Definition:	The annual cut-off date at which a volume must be closed.							
Applies to:	class	file	sub-file		volume ✓	record		
Populated:		ulated by an ad when the volume		rol	e or user with	n appropriate		
Source	User.							
Default	Value most red	cently used for thi	s element.					
Inheritance	None.							
Use	Value is a date	e consisting of mo	onth and day	or or	nly.			
conditions:	The volume is reached.	automatically clo	sed by the	ER	MS when the	cut-off date is		
	Cannot be use	ed if any of the fol	lowing is use	ed:				
	• M058;							
	◆ M059;							
	◆ M062.							
Comment:	No comment.							
Requirements	3.4.21							



M058: Event_plan.volume.event_trigger

	Obligation:	Optional	Occurs:	0	nce			
Definition:	The event which allows the calculation of when the volume can be closed.							
Applies to:	class	file	sub-file		volume ✓	record		
Populated:	Manually popuaccess rights.	lated by an adm	inistrative rol	le c	or by a user wit	h appropriate		
Source	User.							
Default	Value most red	cently used for th	is element.					
Inheritance	None.							
Use conditions:	following (take	taken from a con n from 3.4.21): ECORD ADDED.	ntrolled list; t	he	list must includ	le at least the		
	Can be modifie	ed.						
	Cannot be use	ed if either of the	following are	us	sed:			
	◆ M059;							
	◆ M022.							
	Must be used	Must be used if M062 is used.						
Comment:	It is acceptable	It is acceptable to add events to the controlled vocabulary.						
Requirements	3.4.21							

M062: Event_plan.volume.period

	Obligation:	Optional	Occurs:	Once					
Definition:	The time interoccurred.	The time interval which the ERMS monitors once the event trigger has occurred.							
Applies to:	class	file	sub-file	volume ✓	record				
Populated:	Entered manu	ally at the time of	creation of t	the volume.					
Source	User.								
Default	Value most re	cently used for th	is element.						
Inheritance	None.								
Use conditions:	Can be modi access rights.	a number of day fied by an adm	inistrative ro	ole or users wit	h appropriate				
	 Cannot be used if either of the following are used: M059; M022. Must be used if M058 is used. 								
Comment:	Once this period expires the ERMS closes the volume.								
Requirements	3.4.21								



M020: Identity.system_identifier

	Obligation:	Mandatory	Occurs:	Once		
Definition:	The system id	entifier for an ent	ity.			
Applies to:	Class ✓	File ✓	sub-file ✓	volume ✓	record ✓	
Populated:	Automatically	populated by the	ERMS.			
Source	ERMS.					
Inheritance	None.					
Use conditions:	Cannot be mo	dified				
Comment:	Primarily used for by the ERMS software. In some cases it may be used by users.					
Requirements	3.3.11, 7.2.1	,				

M125: Identity.system_identifier.rendition

	Obligation:	Mandatory	Occurs:	Once			
Definition:	The unique ide	entifier of a rendit	ion of a reco	·d.			
Applies to:	class	file	sub-file	volume	record ✓		
Populated:	Mandatory for	a rendition.					
	Populated au rendition.	Populated automatically by ERMS at time of capture and at time of					
	Applies to a re	endition, not to the	e original rec	ord.			
Source	ERMS.						
Inheritance	None.						
Use conditions:	Cannot be cha	Cannot be changed.					
Comment:	No comment.						
Requirements	5.2.3, 11.7.4						



M190: Relation.agent.author

	Obligation:	Optional	Occurs:	Once				
Definition:	System identif	System identifier of the author of the record.						
Applies to:	class	file	sub-file	volume	record ✓			
Populated:	captured as a		author identi	going or internal ty captured can l				
Source	ERMS.							
Inheritance	None.							
Use conditions:	Can be modifie	ed.						
Comment:	whether it is e mail or from template) the agent for whic achieved by r means. In thi	ntered manually a document that ERMS may be a not metadata is stort ecognising an essituation this endentifier (M163).	or extracted thas been ble to relate red by the Email addres lement shou	from a record, automatically (e prepared with a this identity informatically (see 9.7.8). s or a name, or all d be populated int.	.g. from an e- n appropriate rmation to an This may be by any other			
Requirements	6.1.18	,,						

M191: Relation.agent.copy_recipient

	Obligation:	Optional	Occurs:	Ν	Many				
Definition:	System identif	System identifier of the copy recipient(s) of the record.							
Applies to:	class	file	sub-file		volume	record ✓			
Populated:	captured as a	by the ERMS, we record and the condition and the condition and the condition are constant.	opy recipier	nt id	dentity(ies) cap				
Source	ERMS.								
Inheritance	None.								
Use conditions:	Can be modifie	ed.							
Comment:	whether it is e mail or from template) the agent for whic achieved by r means. In thi with the syster	When the ERMS captures agent identity from a record, regardless of whether it is entered manually or extracted automatically (e.g. from an email or from a document that has been prepared with an appropriate template) the ERMS may be able to relate this identity information to an agent for which metadata is stored by the ERMS (see 9.7.8). This may be achieved by recognising an e-mail address or a name, or by any other means. In this situation this element should be populated by the ERMS with the system identifier (M163) of the agent.							
		See also M067, M185.							
Requirements	6.1.18, 10.12.7	7, 10.12.8							



M123: Relation.agent.custodian

	Obligation:	Optional	Occurs:	Once			
Definition:	System identif	ier of the custodia	an of the phy	sical entity.			
Applies to:	class	file ✓	sub-file ✓	volume ✓	record ✓		
Populated:	•	by an administr		r by a user with	h appropriate		
Source	User.						
Default	Previous name	e entered by user					
Inheritance				r this value to be			
Use conditions:		Can be modified by an administrative role or by a user with appropriate access permissions.					
Comment:	No comment.	No comment.					
Requirements	10.1.9						

M161: Relation.agent.deleted

	Obligation:	Mandatory if deleted	Occurs:	Once			
Definition:	System identif	ier of the person v	vho deleted	the record.			
Applies to:	class	file	sub-file	volume	record ✓		
Populated:	Set automatica	ally by the ERMS	when the re	cord is deleted.			
Source	ERMS.						
Inheritance	None.						
Use conditions:		Used only if the option in 9.3.1 is selected. Cannot be modified.					
Comment:	No comment.	No comment.					
Requirements	12.2.7, 9.3.3		·				



M097: Relation.agent.movement

	Obligation:	Optional	Occurs:	Once	
Definition:		ier of the perso a physical entity.	n who was	responsible for e	executing the
Applies to:	class ✓	file ✓	sub-file ✓	volume ✓	record ✓
Populated:	Manually or au	tomatically by the	e ERMS.		
Source	ERMS or user				
Default	Value most red	cently used for th	is element.		
Inheritance				this value to be	•
Use conditions:	Cannot be mo	dified.			
Comment:	If the movement is executed by one person and logged by another, the value of this element is entered manually. If the same person executes the movement and logs it in the ERMS, the value can be captured automatically by the ERMS.				
Requirements	10.1.17				

M002: Relation.agent.owner

	Obligation:	Mandatory	Occurs:	Many		
Definition:	System identifi	ier of the owner o	of the entity.			
Applies to:	class ✓	file ✓	sub-file ✓	volume ✓	record ✓	
Populated:	Generated aut	omatically by the	ERMS when	n an entity is crea	ated.	
Source	ERMS.					
Inheritance				r this value to be	•	
Use conditions:	Can be modifie	ed by an adminis	trative role.			
Comment:	No comment.	No comment.				
Requirements	4.1.23, 4.1.17					



M192: Relation.agent.recipient

	Obligation:	Optional	Occurs:	N	lany			
Definition:	System identifi	System identifier of the recipient(s) of the record.						
Applies to:	class	file	sub-file		volume	record ✓		
Populated:	captured as a	by the ERMS, was record and the agent(s) recogn	e recipient	ide	entity(ies) capt			
Source	ERMS.							
Inheritance	None.							
Use conditions:	Can be modifie	ed.						
Comment:	whether it is e mail or from template) the agent for which achieved by re means. In this	When the ERMS captures agent identity from a record, regardless of whether it is entered manually or extracted automatically (e.g. from an email or from a document that has been prepared with an appropriate template) the ERMS may be able to relate this identity information to an agent for which metadata is stored by the ERMS (see 9.7.8). This may be achieved by recognising an e-mail address or a name, or by any other means. In this situation this element should be populated by the ERMS with the system identifier (M163) of the agent.						
Requirements	6.1.18, 10.12.7							

M162: Relation.agent.relocated

	Obligation:	Mandatory if relocated	Occurs:	Once			
Definition:	System identif	ier of the person	who relocate	ed the record.			
Applies to:	class	file	sub-file	volume	record ✓		
Populated:	Set automatica	ally by the ERMS	when the re	cord is relocated.			
Source	ERMS.						
Inheritance	None.						
Use conditions:	•	Used only if the option in 9.3.1 is selected. Cannot be modified.					
Comment:	No comment.	No comment.					
Requirements	12.2.7, 9.3.3		•		·		



M193: Relation.agent.sender

	Obligation:	Optional	Occurs:	0	nce	
Definition:	System identifi	er of the sender	of the record	1.		
Applies to:	class	file	sub-file		volume	record ✓
Populated:	captured as a	by the ERMS, we record and the secognised by the	sender identi			
Source	ERMS.					
Inheritance	None.					
Use conditions:	Can be modifie	ed.				
Comment:	whether it is e mail or from a template) the lagent for which achieved by remeans. In this	MS captures ag ntered manually a document that ERMS may be an in metadata is sto ecognising an e- es situation this e in identifier (M163	or extracted thas been able to relate ored by the Email addrestement shou	pre th RM s c	atomatically (e.epared with an is identity information of the second of	g. from an e- n appropriate rmation to an This may be by any other
Requirements	6.3.1, 10.12.7,					

M172: Relation.entity_agent

	Obligation:	Optional	Occurs:	Many				
Definition:	Identifier(s) of the Entity/Agent(s) that describe some agent's (agents') access permissions to the entity.							
Applies to:	class ✓	file ✓	sub-file ✓	volume ✓	record ✓			
Populated:	System genera	ated whenever ac	cess rights	are added or rem	oved.			
Source	ERMS.							
Inheritance	Inherited by ch	nild entities (save	for records)					
	Inherited from	parent entity (sav	e for top lev	el classes).				
Use	Can be modifie	ed.						
conditions:	Value(s) must	be the system ide	entifier of ex	isting Entity/Ager	nt(s).			
Comment:		metadata model ntity so long as:	assumes t	hat an agent ha	s unrestricted			
	there is no	Entity/Agent that	links them;					
	there is no	Entity/Agent that	t links the ag	gent to a parent o	f the entity.			
		s, the value of a se access allowed	, ,		el specifies a			
	See the begin	See the beginning of section 9.7 for an explanation of the Entity/Agent						
Requirements	4.1.2, 4.1.4, 4.	1.5, 4.1.8						



M023: Relation.cross_referenced_to

	Obligation:	Optional	Occurs:	Many			
Definition:		fied classification by a cross referer		ther entity that is	related to the		
Applies to:	class ✓	file ✓	sub-file ✓	volume ✓	record ✓		
Populated:	Populated by right.	an administrative	role or by	users with appro	priate access		
Source	User.						
Default	None.						
Inheritance		tions, it may be This is acceptable			•		
Use conditions:		Can be modified by suitably authorised user. Modified by the ERMS if the classification code of the referenced entity is					
Comment:	No comment.						
Requirements	5.2.8, 6.3.12,	10.6.5					

M032: Relation.disposal_hold

	Obligation:	Optional	Occurs:	Many			
Definition:	System identif	ier of a disposal h	old applied	to the entity.			
Applies to:	class ✓	file ✓	sub-file ✓	volume ✓	record		
Populated:	•	(s) selected by a cess permission.	an administ	rative role or by	a user with		
Source	ERMS.						
Inheritance		nild entities (save	,				
	Inherited from	parent entity (sav	e for top lev	el classes).			
Use conditions:		Can be modified by an administrative role or by a user with appropriate access permissions.					
Comment:	One value for	One value for each disposal hold applied.					
Requirements	5.1.17, 5.1.34,	5.1.38					



M082: Relation.has_redaction

	Obligation:	Mandatory when any redaction(s) exist(s)	Occurs:	Many			
Definition:	The fully quali record.	fied classification	n code of a	redaction associ	ated with the		
Applies to:	class	file	sub-file	volume	record ✓		
Populated:	Automatically b	y the ERMS at t	he time of cr	eation of the reda	ction.		
Source	ERMS.						
Inheritance	None.						
Use conditions:	Can only be m	Can only be modified if the classification code of the referenced entity is modified.					
Comment:	No comment.	No comment.					
Requirements	9.3.17, 9.3.18,	9.3.19					

M148: Relation.has_rendition

	Obligation:	Optional	Occurs:	Many			
Definition:	The fully qual record.	The fully qualified classification code of a rendition associated with the record.					
Applies to:	class	file	sub-file	volume	record ✓		
Populated:	Automatically	by the ERMS at t	he time of cr	eation of the rend	lition.		
Source	ERMS.						
Inheritance	None.						
Use	Mandatory wh	ere a rendition ex	rists.				
conditions:	Can only be n modified.	Can only be modified if the classification code of the referenced entity is modified.					
Comment:	No comment.	No comment.					
Requirements	11.7.8						



M057: Relation.is_child_of

	Obligation:	Mandatory	Occurs:	Once			
Definition:	The fully qualif	ied classification	code of the	parent entity.			
Applies to:	class ✓	file ✓	sub-file ✓	volume ✓	record ✓		
Populated:	Automatically created.	populated by th	e ERMS w	hen the entity is	captured or		
Source	ERMS.						
Inheritance	None.						
Use conditions:	modified, othe	Modified automatically if the classification code of the referenced entity is modified, otherwise cannot be modified. Null value for top level classes at all times.					
Comment:	No comment.	'					
Requirements	3.4.2, 3.4.3						

M056: Relation.is_parent_of

	Obligation:	Optional	Occurs:	Many			
Definition:	The fully qualit	fied classification	code of a ch	nild entity.			
Applies to:	class ✓	file ✓	sub-file ✓	volume ✓	record ✓		
Populated:	Automatically creation of a c	populated by the hild entity.	ERMS de	pendent at time	of capture or		
Source	ERMS.						
Inheritance	None.						
Use conditions:		matically if the cla		code of the refere	enced entity is		
Comment:	,	For classes, this element will reference child classes, files, and records; for files it will reference child sub-files; etc.					
Requirements	3.4.2, 3.4.3						

M149: Relation.is_rendition_of

	Obligation:	Optional	Occurs:	Once			
Definition:	The fully quality a rendition.	The fully qualified classification code of the record for which the subject is					
Applies to:	class	file	sub-file	volume	record ✓		
Populated:	Automatically	populated by the	ERMS when	the rendition is c	reated.		
Source	ERMS.						
Inheritance	None.						
Use conditions:	Modified autor	Mandatory for renditions. Modified automatically if the classification code of the referenced entity is modified, otherwise cannot be modified.					
Comment:	No comment.	,					
Requirements	3.4.2, 3.4.3						



M091: Relation.previous_fully_qualified_classification_code

	Obligation:	Mandatory if entity has been reclassified	Occurs:	Many			
Definition:		The previous fully qualified classification code(s) of the entity following reclassification(s).					
Applies to:	class ✓	file ✓	sub-file ✓	volume ✓	record ✓		
Populated:	Automatically p	oopulated by the	ERMS at tim	ne of reclassificati	on.		
Source	ERMS.						
Inheritance	None.						
Use conditions:	Cannot be mod	Cannot be modified.					
Comment:	No comment.	No comment.					
Requirements	3.4.11						

M025: Relation.r&d_schedule

	Obligation:	See comment	Occurs:	Many			
Definition:	System identif the entity.	ier of a retention	and dispos	sition schedule(s) assigned to		
Applies to:	class ✓	file ✓	sub-file ✓	volume ✓	record ✓		
Populated:		natically populate ledule is inherited					
	classification schedule appli	Where inheritance is not possible (for classes at the top level of the classification scheme and if no inheritable retention and disposition schedule applies) a default retention and disposition schedule is applied at the option of an administrative role – see 5.1.18.					
Source	ERMS.						
Inheritance		ild entities (save	,				
Use conditions:		ied by an admin	-	•	:h appropriate		
Comment:	Mandatory for	class, file, sub-file	and volume	Э.			
	Mandatory for class.	Mandatory for records only when the records are allocated directly to a					
Requirements	5.1.16, 5.1.10,	5.1.18, 5.1.12, 3	4.2, 3.4.3, 3	.4.13			



M026: Relation.record_type

	Obligation:	Mandatory	Occurs:	Once			
Definition:	System identif	ier of the related	record type.				
Applies to:	class	file	sub-file	volume	record ✓		
Populated:	at the time of	n administrative i creation or can be ute(s) of the reco	e applied auto		•		
Source	Record or use	r.					
Default	Value most re record).	cently used for th	is element (it	f no record type a	available from		
Inheritance	None.						
Use conditions:	Can be modifi	Can be modified.					
Comment:	The ERMS may use any appropriate attribute(s) to determine a record type, for example the file format or an underlying template.						
Requirements	5.1.15						

M145: Use.language

	Obligation:	Optional	Occurs:	Many	
Definition:	The language	(s) in which the co	ntent of the	record is (are) w	ritten.
Applies to:	class	file	sub-file	volume	record ✓
Populated:	Populated ma	nually or, if the sy	stem permit	s, automatically.	
Source	User.				
Default	Value most re	cently used for thi	s element.		
Inheritance	None.				
Use	Can be chang	ed.			
conditions:	Values specifi	ed by ISO 639 sh	ould be used	d to represent lan	guages.
Comment:	No comment.				
Requirements	6.1.27				



M019: Use.status.active

	Obligation:	Mandatory	Occurs:	Once			
Definition:	The status of the	ne class or file; w	hether it is in	active use or no	ot.		
Applies to:	class ✓	file ✓	sub-file	volume	record		
Populated:	Automatically p	oopulated by the	ERMS.				
Source	User.						
Default	YES.	YES.					
Inheritance	Inherited by ch	ild entities (save	for records).				
	Inherited from	parent entity (sav	e for top leve	el classes).			
Use	Can be change	ed by a suitably a	uthorised ad	ministrator at an	y time.		
conditions:	Value must be	YES or NO.					
Comment:	No comment.						
Requirements	3.4.17						

M155: Use.status.deleted_or_moved

	Obligation:	Mandatory	Occurs:	Once			
Definition:	Whether a rec	ord has, or has n	ot, been dele	eted or relocated.			
Applies to:	class	file	sub-file	volume re	ecord ✓		
Populated:	,	populated by the		vhen a record is o	deleted or		
Source	ERMS.						
Inheritance	None.						
Use conditions:	mandatory for	Only used if the option in 9.3.1 is selected; in this case this element is mandatory for all records. Is not used if the option in 9.3.2 is selected.					
	Value must be	NO or DELETED	or MOVED	•			
	Value NO indid	cates that the rec	ord has not l	peen deleted or reloc	cated.		
		ED indicates that of access is restricted.		d is considered to h	nave been		
		O indicates that so access is res		is considered to h	nave been		
Comment:	No comment.						
Requirements	9.3.3						



M113: Use.status.electronic_signature

	Obligation:	Mandatory	Occurs:	Once			
Definition:	,	The validity of an electronic signature associated with a record following a verification process.					
Applies to:	Class	file	sub-file	volume	record ✓		
Populated:	Automatically	by the ERMS.					
Source	ERMS.						
Inheritance	None.						
Use conditions:	Cannot be mo	Cannot be modified.					
Comment:	No comment.						
Requirements	10.7.5						

M143: Use.status.encrypted_in_transit

	Obligation:	Optional	Occurs:	Once		
Definition:	Indicates that	a record has bee	n transmitted	l in encrypted for	m	
Applies to:	Class	file	sub-file	volume	record ✓	
Populated:	Automatically I	oy the ERMS or i	manually ent	ered if this is not	possible.	
Source	ERMS or user					
Default	None.					
Inheritance	None.					
Use	Cannot be mo	dified.				
conditions:	Value YES ind	icates record has	s been encry	pted.		
	Value NO indi	cates no encrypti	on.			
Comment:	No comment.	No comment.				
Requirements	10.8.3, 10.8.2					

M124: Use.status.offline_download

	Obligation:	Optional	Occurs:	Once	
Definition:	Indicates whet	her the entity is o	lownloaded f	or offline use.	
Applies to:	Class ✓	file ✓	sub-file ✓	volume ✓	record ✓
Populated:	Automatically I	by the ERMS.			
Source	ERMS.				
Inheritance	None.				
Use	Modified autor	natically by the E	RMS.		
conditions:	Value YES ind	icates entity is cu	urrently down	loaded.	
	Value NO indi	cates entity is not	currently do	wnloaded.	
Comment:	No comment.				
Requirements	10.11.4	<u> </u>	·		



M084: Use.status.physical

	Obligation:	Mandatory	Occurs:	Once			
Definition:	Indicates whet	her the entity is a	a physical co	ntainer or a physi	cal record.		
Applies to:	class ✓	file ✓	sub-file ✓	volume ✓	record ✓		
Populated:	•	Manually set by an administrative role or by a user with appropriate access permission at the time of creation of the entity.					
Source	User.						
Default	Value most red	cently used for th	is element.				
Inheritance	None.						
Use conditions:	Can be modifi access permis		istrative role	or by a user wit	h appropriate		
	Value YES ind	licates entity is pl	nysical.				
	Value NO indi	cates entity is not	physical.				
Comment:	No comment.						
Requirements	10.1.1, 10.1.3,	10.1.2					

M005: Use.status.vital_record

	Obligation:	Mandatory	Occurs:	Once			
Definition:	Identifies whet	her an entity is, o	or contains, vit	al record(s).			
Applies to:	class	file ✓	sub-file	volume	record ✓		
Populated:	Entered manuaccess rights.	Entered manually by an administrative role or user with appropriate					
Source	User.						
Default	Value most red	ently used for th	is element.				
Inheritance	If a file is flage record in it.	ged as vital (val	ue = YES) th	s must be inhe	rited to every		
Use conditions:		ed at any time. icates record is vertes record is no					
Comment:	No comment.	No comment.					
Requirements	4.4.1, 4.4.5						



M146: Use.technical_environment.certificate_issuer

	Obligation:	Optional	Occurs:	Once			
Definition:	The issuer of a	an electronic cert	ficate				
Applies to:	class	file	sub-file	volume	record ✓		
Populated:	Automatically record.	populated by the	ERMS whe	n a document is	captured as a		
Source	Record.						
Inheritance	None.						
Use conditions:	,	landatory if there is an electronic certificate.					
Comment:	No comment.	No comment.					
Requirements	10.7.5						

M077: Use.technical_environment.certification_service_provider

	Obligation:	Optional	Occurs:	Once		
Definition:	The certification	n service provide	er issuing the	e electronic certific	cate.	
Applies to:	class	file	sub-file	volume	record ✓	
Populated:		populated by thaptured as a reco		vhen an outgoin	g or internal	
Source	Record.					
Inheritance	None.					
Use conditions:	Mandatory if the	ere is an electrondified.	nic certificate	Э.		
Comment:	No comment.	No comment.				
Requirements	6.3.1					

M111: Use.technical_environment.counter_signature

	Obligation:	Optional	Occurs:	Many		
Definition:	A counter sig	nature appende	d to a reco	ord by a certific	ation service	
Applies to:	Class	file	sub-file	volume	record ✓	
Populated:	•	by the ERMS or te access rights.	manually by	an administrative	e role or user	
Source	Record or use	r.				
Default	None.					
Inheritance	None.					
Use conditions:	Cannot be mo	Cannot be modified.				
Comment:	No comment.	No comment.				
Requirements	10.7.7					



M110: Use.technical_environment.digital_certificate

	Obligation:	Optional	Occurs:	Many			
Definition:	The digital cer	tificate of a recor	d.				
Applies to:	Class	file	sub-file	volume	record ✓		
Populated:		by the ERMS or te access rights.	manually by	an administrativ	e role or user		
Source	Record.						
Inheritance	None						
Use conditions:	Cannot be mo	Cannot be modified.					
Comment:	No comment	No comment					
Requirements	10.7.7						

M121: Use.technical_environment.drm_features

	Obligation:	Optional	Occurs:	Once			
Definition:	A textual desc	ription of the DRI	M features co	ntained in the red	cord.		
Applies to:	Class	file	sub-file	volume	record ✓		
Populated:	Manually set access permis		rative role o	r by a user with	n appropriate		
Source	User.						
Default	None.						
Inheritance	None	None					
Use conditions:	Can be modified by an administrative role or by a user with appropriate access permissions.						
Comment:	•	It is good practice for the description to be taken from or validated against a controlled vocabulary, but this is not mandatory					
Requirements	10.9.2						

M076: Use.technical_environment.electronic_signature

	Obligation:	Mandatory	Occurs:	Many		
Definition:	The electronic	signature associ	ated with a r	ecord.		
Applies to:	class	file	sub-file	volume	record ✓	
Populated:	•	populated by thaptured as a reco		vhen an outgoin	g or internal	
Source	Record.					
Inheritance	None.	None.				
Use conditions:	Cannot be mo	Cannot be modified.				
Comment:	No comment.					
Requirements	10.7.7					



M116: Use.technical_environment.encryption_algorithm

	Obligation:	Optional	Occurs:	Once		
Definition:	The encryption	algorithm used t	o encrypt the	e record.		
Applies to:	Class	file	sub-file	volume	record ✓	
Populated:	Automatically I	by the ERMS or n	nanually ent	ered if this is not	possible.	
Source	Record or use	r.				
Default	Value most red	cently used for thi	s element.			
Inheritance	None.					
Use	Mandatory if e	Mandatory if encrypted.				
conditions:	Cannot be mo	Cannot be modified.				
	Updated automatically when a different algorithm is used.					
Comment:	No comment.					
Requirements	10.8.3, 10.8.2					

M092: Use.technical_environment.format

	Obligation:	Optional	Occurs:	Once	
Definition:	The format of	the physical entity	y.		
Applies to:	class ✓	file ✓	sub-file ✓	volume ✓	record ✓
Populated:		by an administr		r by a user with	n appropriate
Source	User.				
Default	Value most re	cently used for th	is element.		
Inheritance	None.				
Use conditions:	Can only be used for physical entities (entities for which M084 has value YES).				
	Can be modified by an administrative role or by a user with appropriate access permissions when the entity is re-captured or copied onto a different format.				
Comment:	describe any o	lesired physical a	ttribute such		be used to
		(especially for ted		• ,	
		ntainer (e.g. archi		er);	
	carrier (microfiche, DAT tape).				
		ctice for the form abulary, but this is		en from or valida tory.	ted against a
Requirements	10.1.7				



M118: Use.technical_environment.encryption_level

	Obligation:	Optional	Occurs:	Once		
Definition:	The encryption	n level of the enc	ryption code	used on the reco	rd.	
Applies to:	Class	file	sub-file	volume	record ✓	
Populated:	Automatically	by the ERMS.				
Source	Record.					
Inheritance	None.					
Use conditions:	Mandatory if encrypted. Updated automatically by the ERMS when a different level is used.					
Comment:	No comment.					
Requirements	10.8.3, 10.8.2		·			

M117: Use.technical_environment.serial_number_digital_certificate

	Obligation:	Optional	Occurs:	Once			
Definition:	The serial num	nber of the digital	certificate.				
Applies to:	Class	file	sub-file	volume	record ✓		
Populated:	Automatically	by the ERMS.					
Source	Record.						
Inheritance	None.	None.					
Use conditions:		Mandatory if encrypted. Cannot be modified.					
Comment:	No comment.	No comment.					
Requirements	10.8.3, 10.8.2						



M147: Use.technical_environment.validated_by

	Obligation:	Optional	Occurs:	Once	
Definition:	•	fier of an agen ature or certificat		initiated the vali	dation of an
Applies to:	class	file	sub-file	volume	record ✓
Populated:		populated by the		n a document is distrator.	captured as a
Source	Record or use	r.			
Default	None.				
Inheritance	None.				
Use	Mandatory if th	nere is an electro	nic certificate)	
conditions:	Null if the chec	k was initiated a	utomatically I	by the system;	
	Cannot be modified.				
Comment:	a Use elemen	This element represents a Relation to an Agent; it is represented here as a Use element for consistency with the closely-associated Use elements for the technical environment (M077, M111, M110, M076, M117, M144).			
Requirements	10.7.5				

M144: Use.technical_environment.validation_token

	Obligation:	Optional	Occurs:	Many			
Definition:	A validation tid	ket or token issu	ed by a certi	fication service p	rovider.		
Applies to:	Class	file	sub-file	volume	record ✓		
Populated:	Automatically	by the ERMS.					
Source	Record.	Record.					
Inheritance	None.						
Use conditions:	Cannot be mo	Cannot be modified.					
Comment:	No comment						
Requirements	10.7.8						

9.7.3 Record Redactions

Record redactions must have the same metadata as other records, and the following in addition.



M080: Description.abstract.reason_for_redaction

	Obligation:	Mandatory	Occurs:	Once		
Definition:	The reason fo	r creation of the re	daction.			
Populated:	, , ,	Manually populated by an administrative role or by a user with appropriate access permission.				
Source	User.					
Default	Value most re	cently used for this	element.			
Use conditions:		Can be modified by an administrative role or by a user with appropriate access permissions.				
Comment:	No comment.	No comment.				
Requirements	9.3.13, 9.3.14	9.3.13, 9.3.14				

M081: Event_history.date.created

	Obligation:	Mandatory	Occurs:	Once			
Definition:	The date and	time the redaction	is created.				
Populated:	Automatically	by the ERMS.					
Source	Operating sys	tem.					
Use conditions:	Cannot be mo	Cannot be modified.					
Comment:	No comment.						
Requirements	9.3.12	9.3.12					

M060: Identity.system_identifier

	Obligation:	Mandatory	Occurs:	Once		
Definition:	The identifier	of a record redaction	on.			
Populated:	Automatically	Automatically populated by the ERMS at time of creation.				
Source	ERMS.					
Use conditions:	Cannot be mo	Cannot be modified.				
Comment:	No comment.					
Requirements	7.2.1, 9.3.12					

M079: Relation.agent.creator

	Obligation:	Mandatory	Occurs:	Once		
Definition:	The system id	entifier of the user	who create	d the redaction.		
Populated:	Automatically	Automatically by the ERMS when redaction is created.				
Source	ERMS.					
Use conditions:	Cannot be mo	Cannot be modified.				
Comment:	No comment.					
Requirements	9.3.12					



M083: Relation.is_redaction_of

	Obligation:	Mandatory	Occurs:	Once		
Definition:	The fully quali	fied classification of	code of the	parent record of the redaction.		
Populated:	Automatically	Automatically by the ERMS at the time of creation of the redaction.				
Source	ERMS.					
Use conditions:	Modified automatically if the classification code of the referenced entity is modified, otherwise cannot be modified.					
Comment:	No comment.					
Requirements	9.3.17, 9.3.18, 9.3.19					

9.7.4 Metadata Stubs

Stubs must include at least the following, as specified in 5.3.20:

- M003;
- M012;
- ◆ M047.

They must also include the following metadata.

M157: Description.classification.new_fully-qualified_classification_code

	Obligation:	Optional	Occurs:	Once			
Definition:	The fully quali	fied classification	code of the	entity after its relo	ocation.		
Applies to:	class ✓	file ✓	sub-file	volume	record ✓		
Populated:		Populated automatically by the ERMS when the entity is relocated within the classification scheme.					
Source	ERMS.						
Use conditions:	Used only when an entity is relocated in a system where the option in 9.3.2 is selected.						
Comment:	No comment.						
Requirements	3.4.1, 9.3.4	3.4.1. 9.3.4					



M140: Event_history.abstract.reclassification_reason

	Obligation:	Mandatory if the entity is reclassified.	Occurs:	Once		
Definition:	The reason for	r the reclassificat	ion of an ent	ity.		
Applies to:	class ✓	file ✓	sub-file ✓	volu	ume 🗸	record ✓
Populated:	Manually at tin	ne of destruction	or transfer.			
Source	User.					
Default	Value most red	cently used for th	is element.			
Use conditions:	Cannot be modified. Not used for records that were destroyed or transferred as part of an aggregation; used for records only when they are handled individually.					
Comment:	No comment.					
Requirements	5.3.20					

M141: Event_history.date.destroyed

	Obligation:	Mandatory if destroyed	Occurs:	Once			
Definition:	Indicates the d	ate the entity was	s deleted.				
Applies to:	class ✓	file ✓	sub-file ✓	volume ✓	record ✓		
Populated:	Populated auto	omatically by the	ERMS at tim	ne of destruction.			
Source	Operating syst	em.					
Use conditions:		Cannot be modified. Null if transferred.					
	Not used for records that were destroyed as part of an aggregation; used for records only when they are handled individually.						
Comment:	No comment.						
Requirements	9.3.4, 5.3.20, 9	9.3.5					



M133: Event_history.date.transferred

	Obligation:	Mandatory if transferred	Occurs:	Once		
Definition:	Indicates the d	ate the entity wa	s transferred	l.		
Applies to:	class ✓	file ✓	sub-file ✓	volume ✓	record ✓	
Populated:	Populated auto	matically by the	ERMS at tim	ne of transfer.		
Source	Operating syst	em.				
Use conditions:	Cannot be mod	d.				
	Not used for records that were transferred as part of an aggregation; used for records only when they are handled individually.					
Comment:	No comment.					
Requirements	5.3.20					

M156: Event_history.date.relocated

	Obligation:	Mandatory if relocated	Occurs:	Once			
Definition:	Indicates the scheme.	date the entity	was reloc	ated within the	classification		
Applies to:	class ✓	file ✓	sub-file	volume	record ✓		
Populated:	Populated auto	matically by the	ERMS at tim	ne of relocation.			
Source	Operating syst	em.					
Use conditions:		Cannot be modified. Null if destroyed.					
	Not used for records that were relocated as part of an aggregation; used for records only when they are handled individually.						
Comment:	No comment.	No comment.					
Requirements	3.4.1, 9.3.4						

M194: Event_history.transferred_to

	Obligation:	Mandatory for transfers	Occurs:	Once			
Definition:	Information ab transferred.	Information about the organisation or system to which the information was transferred.					
Applies to:	class ✓	file ✓	sub-file ✓	volume ✓	record ✓		
Populated:	Populated mar	Populated manually at time of transfer.					
Source	User.						
Use conditions:	May consist of details of an organisation, of a system, or of the transfer.						
Comment:	It is good practice for an organisation or system to be picked from or validated against a controlled vocabulary, but this is not mandatory.						
Requirements	5.3.20						



M139: Relation.agent.destroy_or_transfer_or_relocate

	Obligation:	Mandatory	Occurs:	Once			
Definition:	System identifi relocation.	System identifier of the user responsible for the destruction or transfer or					
Applies to:	class ✓	file ✓	sub-file ✓	volume ✓ record ✓			
Populated:	Populated auto	omatically by the	ERMS at tir	ne of destruction or transfer or			
Source	ERMS.						
Use conditions:		Used only if the option in 9.3.2 is selected. Cannot be modified.					
	Not used for records that were destroyed or transferred or relocated as part of an aggregation; used for records only when they are handled individually.						
Comment:	No comment.						
Requirements	5.3.20						

9.7.5 Record Types

M029: Description.abstract

	Obligation:	Optional	Occurs:	Once			
Definition:	A description of	of the record type.					
Populated:	Manually ente	Manually entered when the entity is created.					
Source	User.	User.					
Default	None.	None.					
Use conditions:		Can be changed by an administrative role or by users that have appropriate access rights.					
Comment:	No comment.						
Requirements	5.1.15						

M028: Description.title

	Obligation:	Mandatory	Occurs:	Once			
Definition:	A name given	to a record type.					
Populated:	Manually ente	red when the entity	is created				
Source	User.	User.					
Default	None.	None.					
Use conditions:		Can be changed by an administrative role or by users that have appropriate access rights.					
	Must be uniqu	Must be unique.					
Comment:	No comment.						
Requirements	5.1.15	5.1.15					



M027: Identity.system_identifier

	Obligation:	Mandatory	Occurs:	Once			
Definition:	An identifier a	ssigned to a record	d type.				
Populated:	Generated by	Generated by the ERMS at the time of creation.					
Source	ERMS.						
Use conditions:	Cannot be mo	Cannot be modified.					
Comment:	No comment.						
Requirements	5.1.15						

M087: Relation.r&d_schedule

	Obligation:	Optional	Occurs:	Many			
Definition:	,	System identifier of the retention and disposition schedules assigned to the record type.					
Populated:	Manually popu	Manually populated by an administrative role or by a user with appropriate access rights.					
Source	ERMS.						
Default	Value most re	cently used for this	element.				
Use conditions:	Can be modif access rights.	Can be modified by an administrative role or by users with appropriate access rights.					
Comment:	No comment.						
Requirements	5.1.15						

9.7.6 Components

M131: Description.abstract.reason_for_rendition

	Obligation:	Optional	Occurs:	Many
Definition:	Why the comp	onent has been re	ndered.	
Populated:	Entered manu	ally at time of rend	ition.	
Source	User.			
Default	Value most re	cently used for this	element.	
Use conditions:	May not be changed.			
Comment:	No comment.			
Requirements	11.7.10			



M153: Description.classification_code

	Obligation:	Mandatory	Occurs:	Once
Definition:	The classificat	ion code of the cor	mponent, u	nique within its parent.
Populated:	Automatically generated by the ERMS at the time of capture of the component.			
Source	ERMS.			
Use conditions:	Can only be modified if the component is moved.			
Comment:	These classification codes can be concatenated (pre-pended with the parent's classification codes) to make a fully qualified classification code. See element M154.			
Requirements	7.1.1, 7.1.4, 3	4.2, 3.4.3		

M154: Description.classification.fully_qualified_classification_code

	Obligation:	Mandatory	Occurs:	Once	
Definition:	The hierarchic	al identifier of the	component	, unique within the ERMS.	
Populated:	Automatically component.	Automatically generated by the ERMS at the time of capture of the component.			
Source	ERMS.				
Use conditions:	Can only be modified if the component is moved.				
Comment:	Is made up of concatenated classification codes of the component and its parent entities. See element M153.				
Requirements	7.1.1, 7.1.4, 3	.4.2, 3.4.3			

M132: Event_history.date.rendered

	Obligation:	Mandatory for renydition	Occurs:	Many		
Definition:	Date compone	ent was rendered.				
Populated:	Captured auto	Captured automatically at time of rendition.				
Source	Operating sys	Operating system.				
Use conditions:	Cannot be changed.					
Comment:	Applies to the rendition, not the original record.					
Requirements	11.7.13					



M064: Identity.system_identifier

	Obligation:	Mandatory	Occurs:	Once
Definition:	An identifier fo	r a record compor	nent.	
Populated:	Automatically populated by the ERMS at time of creation.			
Source	ERMS.			
Use conditions:	Cannot be modified.			
Comment:	No comment.			
Requirements	6.1.3, 6.1.4, 6.1.5			

M130: Identity.system_identifier.rendition

	Obligation:	Mandatory	Occurs:	Once			
Definition:	The unique ide	entifier of a rendition	on of a com	ponent.			
Populated:	Populated automatically by ERMS at time of rendition.						
Source	ERMS.						
Use conditions:	Cannot be changed.						
Comment:	No comment.						
Requirements	11.7.8, 11.7.9		·				

M090: Relation.is child of

	Obligation:	Mandatory	Occurs:	Once	
Definition:	The fully quali	fied classification	code of the	parent record.	
Populated:	Automatically	Automatically populated by the ERMS at time of creation.			
Source	ERMS.				
Use conditions:	Modified automatically if the classification code of the referenced entity is modified, otherwise cannot be modified.				
Comment:	No comment.				
Requirements	6.1.3, 6.1.4, 6.1.5				

M150: Relation.has_rendition

	Obligation:	Optional	Occurs:	Many
Definition:	The fully qual component.	ified classification	code of a	rendition associated with the
Populated:	Automatically	by the ERMS at th	e time of cr	eation of the rendition.
Source	ERMS.			
Use conditions:	Mandatory where a rendition exists. Can only be modified if the classification code of the referenced entity is modified.			
Comment:	No comment.			
Requirements	11.7.9			



M151: Relation.is_rendition_of

	Obligation:	Optional	Occurs:	Once
Definition:	The fully qua subject is a re		code of	the component for which the
Populated:	Populated automatically by ERMS at time of capture and at time of rendition.			
Source	ERMS.			
Use conditions:	Mandatory for renditions. Modified automatically if the classification code of the referenced entity is modified, otherwise cannot be modified.			
Comment:	No comment.			
Requirements	11.7.9			

M128: Use.technical_environment.file_format

	Obligation:	Mandatory	Occurs:	Once
Definition:	The file forma	t in which the comp	onent is er	ncoded.
Populated:	Populated au rendition.	tomatically by ER	MS at tim	ne of capture and at time of
Source	See comment	•		
Default	None.			
Use conditions:	Cannot be changed.			
Comment:	For this to be useful, it needs to be populated from a controlled vocabulary that is continually maintained as file formats evolve. Ideally, the vocabulary is taken from an established file format registry. At the time of writing, the leading file format registry in Europe is PRONOM, see http://www.nationalarchives.gov.uk/pronom.			
Requirements	11.7.7, 11.7.8	, 11.7.9		

M133: Use.technical_environment.file_format_original

	Obligation:	Mandatory	Occurs:	Once
Definition:	The file format	t in which the comp	onent was	encoded at time of capture.
Populated:	Populated aut	omatically by ERM	S at time of	f capture.
Source	See comment			
Default	None.			
Use conditions:	Cannot be changed.			
Comment:	For this to be useful, it needs to be populated from a controlled vocabulary that is continually maintained as file formats evolve. Ideally, the vocabulary is taken from an established file format registry. At the time of writing, the leading file format registry in Europe is PRONOM, see http://www.nationalarchives.gov.uk/pronom.			
Requirements	11.7.13			



M129: Use.technical_environment.file_format_version

	Obligation:	Mandatory	Occurs:	Once	
Definition:	The version of	the file format in v	which the co	omponent is encoded.	
Populated:	Populated au rendition.	tomatically by ER	MS at tim	e of capture and at time of	
Source	See comment				
Default	None.	None.			
Use conditions:	Cannot be changed.				
Comment:	For this to be useful, it needs to be populated from a controlled vocabulary that is continually maintained as file formats evolve. Ideally, the vocabulary is taken from an established file format registry. At the time of writing, the leading file format registry in Europe is PRONOM, see http://www.nationalarchives.gov.uk/pronom.				
	It is acceptable for this element to be combined with the element M128.				
Requirements	11.7.7, 11.7.8	, 11.7.9	·	·	

M142: Use.technical_environment.file_format_version_original

	Obligation:	Mandatory	Occurs:	Once
Definition:	The version of the file format in which the component was encoded at time of capture.			
Populated:	Populated automatically by ERMS at time of capture.			
Source	See comment.			
Default	None.			
Use conditions:	Cannot be changed.			
Comment:	For this to be useful, it needs to be populated from a controlled vocabulary that is continually maintained as file formats evolve. Ideally, the vocabulary is taken from an established file format registry. At the time of writing, the leading file format registry in Europe is PRONOM, see http://www.nationalarchives.gov.uk/pronom.			
	It is acceptable for this element to be combined with the element M133.			
Requirements	11.7.13			



9.7.7 Retention and Disposition Schedules, Disposal Holds

M043: Description.abstract.description

	Obligation:	Optional	Occurs:	Once	
Definition:	A description of	of the retention and	d dispositio	n schedule or disposal hold.	
Populated:	Entered manu	ally by an administ	trative or us	ser role.	
Source	User.				
Default	Blank.	Blank.			
Use conditions:	Can be modified by an administrative role or user with appropriate access rights.				
Comment:	No comment.				
Requirements	5.1.21				

M030: Description.mandate

	Obligation:	Optional	Occurs:	Once		
Definition:		A mandate which specifies the justification for the retention and disposition schedule.				
Populated:	•	Manually entered by a user administrative role or by a user role with appropriate access rights.				
Source	User.	User.				
Default	Blank.					
Use conditions:	Can be modified or amended by an administrative role or by a user with appropriate access rights.					
Comment:	A mandate is often a law, regulation or corporate policy.					
Requirements	5.1.21					

M015: Description.abstract.reason

	Obligation:	Mandatory	Occurs:	Many	
Definition:	The reason fo or disposal ho		of the rete	ntion and disposition schedule	
Populated:	Entered manu	ally by an administ	rative role	or by a user.	
Source	User.	User.			
Default	Blank.				
Use conditions:	Can be modified.				
Comment:	May be related to a corporate policy or other business reason; M030 should be used for formal mandates.				
Requirements	5.1.20, 5.1.38				



M024: Description.title

	Obligation:	Optional	Occurs:	Once	
Definition:	The title of the	retention and disp	osition sch	edule or disposal hold.	
Populated:	Manually ente	red at the time of c	reation.		
Source	User.				
Default	Blank.	Blank.			
Use conditions:	Can be modified by an administrative role or by user roles that have appropriate access rights. Value must be unique.				
Comment:	No comment.				
Requirements	5.1.5, 5.1.38,	5.1.40, 5.1.42			

M152: Event_plan.date

	Obligation:	Optional	Occurs:	Once
Definition:	The dispositio	n date associated	with a reten	tion and disposition schedule.
Populated:	Entered manu schedule.	ally at the time of	creation o	f the retention and disposition
Source	User.			
Default	Blank.			
Use conditions:	Can be modified by an administrative role or users with appropriate access rights.			
	Used only for retention and disposition schedules; not used for disposal holds.			
	Either this element or M103 must be used.			
Comment:	A date which the ERMS must monitor. Once this date is reached the ERMS must initiate the disposition process. See 5.1.25.			
Requirements	5.1.19, 5.1.25		·	



M014: Event_plan.event_type.disposition_action

	Obligation:	Mandatory	Occurs:	Once		
Definition:	The retention	The retention and disposition action that will be executed.				
Populated:		nually by an admonce the retention		role or user with appropriate s.		
Source	User.					
Default	Blank.					
Use conditions:		Can be re-reviewed and thus modified by an administrative role or by users with appropriate access rights.				
	Used only for retention and disposition schedules; not used for disposal holds.					
		e of the following v	alues:			
	◆ RETAIN;					
	• REVIEW;					
		Y AUTOMATICALL V AETER AUTHOR	•			
	DESTROY AFTER AUTHORISATION;TRANSFER.					
Comment:	Once the retention period ends the ERMS will initiate the disposition process and execute relevant actions as per the decision.					
	It is acceptable	e to add terms to th	ne controlle	ed vocabulary.		
Requirements	5.1.19, 5.1.24	, 5.2.4, 5.1.20				

M013: Event_plan.period

	Obligation:	Optional	Occurs:	Once
Definition:	The retention	period associated	with a reter	ntion and disposition schedule.
Populated:	Entered manu schedule.	ally at the time of	creation o	f the retention and disposition
Source	User.			
Default	Blank.			
Use	Value must be	a number of days	(the length	of the period).
conditions:	Can be modified by an administrative role or users with appropriate access rights.			
	Used only for retention and disposition schedules; not used for disposal holds.			
	Either this element or M152 must be used. If this is used then M052 must not be used.			
Comment:	A period of time which the ERMS must monitor. The period starts when the trigger event occurs (see M052). Once this period expires the ERMS must initiate the disposition process. See 5.1.25.			
Requirements	5.1.19, 5.1.25	, 5.1.20		



M037: Event_plan.reminder

	Obligation:	Optional	Occurs:	Once	
Definition:	The date the r	eminder for the dis	posal hold	is due.	
Populated:		Manually populated by an administrative role or by a user role with appropriate access permission.			
Source	User.				
Default	Blank.				
Use conditions:	Can be modified by an administrative role or by a user role with appropriate access permissions.				
	Used only for disposal holds; not used for retention and disposition schedules.				
Comment:	No comment.				
Requirements	5.1.43				

M052: Event_plan.event_trigger

	Obligation: N	/landatory	Occurs:	Once
Definition:	Defines the ever			lation of when the disposition
Populated:	Manually populat access rights.	ted by an admin	istrative rol	e or by a user with appropriate
Source	User.			
Default	Value most recer	ntly used for this	element.	
Use conditions:	holds. Value must be ta following (taken following) AFTER ENTI AFTER ENTI AFTER REC AFTER REC	etention and displace from a contifer from 5.1.25: ITY OPENED; ITY CLOSED; ORD ADDED; ORD RETRIEVERNAL EVENT;	rolled list; t ED;	nedules; not used for disposal he list must include at least the
Comment:	See 5.1.25. Who starts to run.	en the trigger ev	ent occurs	s, the period specified in M013
Requirements	5.1.19, 5.1.25			



M183: Event_plan.event_trigger.external_event

	Obligation:	Mandatory if value of M052 is AFTER EXTERNAL EVENT.	Occurs:	Once		
Definition:		An event external to the ERMS that triggers the start of the retention period of a retention and disposition schedule.				
Populated:	Manually populated by an administrative role or by a user with appropriate access rights.					
Source	User.					
Default	Value most recently used for this element.					
Use conditions:	Must be used if value of M052 is AFTER EXTERNAL EVENT. Must not be used otherwise.					
Comment:	No comment.					
Requirements	5.1.25					

M137: Identity.system_identifier.disposal_hold

	Obligation:	Mandatory	Occurs:	Once
Definition:	The unique ide	entifier for a dispos	al hold.	
Populated:	Generated by	the ERMS at the ti	me of crea	tion.
Source	ERMS.			
Use	Cannot be modified.			
conditions:	Used only fo schedules.	or disposal holds;	not used	for retention and disposition
Comment:	No comment.			
Requirements	5.1.17			

M008: Identity.system_identifier.retention_and_disposition_schedule

	Obligation:	Mandatory	Occurs:	Once
Definition:	The unique ide	entifier for a retenti	on and disp	osition schedule.
Populated:	Generated by	the ERMS at the ti	me of creat	tion.
Source	ERMS.			
Use	Cannot be modified.			
conditions:	Used only for retention and disposition schedules; not used for disposal holds.			
Comment:	No comment.			
Requirements	5.1.4, 7.2.1			



M133: Use.status.inheritance

	Obligation:	Mandatory	Occurs:	Once						
Definition:	•	Specifies whether the retention and disposition schedule should, or should not, be inherited by child entities of entities to which it is allocated.								
Populated:	Manually, at ti	me of creation of s	chedule or	at any other time.						
Source	User.									
Default	YES.									
Use	Can be modifi	ed.								
conditions:	Used only for holds.	retention and disp	oosition sch	nedules; not used for disposal						
		dicates entity reternild entities of entiti		disposition schedule should be a it is allocated.						
	Value NO indicates entity retention and disposition schedule should not be inherited by child entities of entities to which it is allocated.									
Comment:	No comment.									
Requirements	5.1.18									

9.7.8 Agents (Users, Groups and Roles)

M189: Description.email_address

	Obligation:	Optional		Occurs:	Once		
Definition:	The e-mail add	dress of th	e user.				
Applies to:	User ✓ Gr				Role		
Populated:	Entered by us	er when th	e agent	is defined.			
Source	User.	User.					
Default	None.	None.					
Use conditions:	Can be modifi	Can be modified.					
Comment:	None.						
Requirements	6.3.5, 6.3.13						



M167: Description.title

	Obligation:	Mandato	ry	Occurs:	Once	
Definition:	The title or na	me of the a	agent (us	ser, group	or role)	
Applies to:	User ✓		Group	✓		Role ✓
Populated:	Manually ente	red when t	the agen	nt is defined	d.	
Source	User.					
Default	None.					
Use	Can be modifi	ed by an a	dministr	ative role.		
conditions:	For roles and	groups, mi	ust be ur	nique.		
Comment:	There is no consistent standard for the format of user names. By way of illustration, a user called Jan Schmidt might have any of the following user names in an ERMS: • Jan Schmidt;					
	 JSchmidt; 	•				
	J. Schmid	t;				
	etc., according	g to local s	tandards	S.		
	values of this organisation t unique, both can also exte	does not specify a format for user names. In consequence this element for users may not be unique. It is advisable for a con to select a standard format with the aim of making name oth at any point in time and over long periods. Organisation extend this model by adding further metadata to define users permanent ID or a payroll number.				
Requirements	4.1.1, 4.1.3, 4	.1.12				

M163: Identity.system_identifier

	Obligation:	Mandatory		Occurs:	Once	
Definition:	The identifier	of the ager	nt (user,	group or ro	le).	
Applies to:	User ✓		Group	Group ✓		Role ✓
Populated:	System-gener	ated when	the age	nt is define	d.	
Source	ERMS.					
Use conditions:	Cannot be mo	dified.				
Comment:	This element is required to identify agents. In the context of the export and import of records, this is especially to facilitate access controls.					
Requirements	4.1.1, 4.1.3, 4	1.12				



M171: Relation.entity_agent

	Obligation:	Optional		Occurs:	Many	,	
Definition:	` '	Identifier(s) of the Entity/Agent entity(ies) that describe the agent's access permissions to a class.					
Applies to:	User ✓		Group	✓		Role ✓	
Populated:	System gener	ated when	ever acc	ess rights	are ado	ded or removed.	
Source	ERMS.						
Use conditions:	Value(s) must	Can be modified. Value(s) must be the system identifier of an existing Entity/Agent (M175) (see section 9.7.9).					
Comment:	See section 9.	See section 9.7.9 for an explanation of the Entity/Agent entity.					
Requirements	4.1.2, 4.1.4, 4	.1.5, 4.1.8		·			

M166: Relation.has_role

	Obligation:	Optional		Occurs:	Many	,	
Definition:	Identifier(s) of	the user's	role(s).				
Applies to:	User ✓		Group	Role		Role	
Populated:	System gener role.	System generated, at any time, when an administrative role changes a role.					
Source	ERMS.						
Use conditions:	Value(s) must	Value(s) must be the system identifier (M175) of an existing role.					
Comment:	No comment.						
Requirements	4.1.7, 9.1.2, 9	.1.5					

M168: Relation.has_user

	Obligation:	Mandatory		Occurs:	Many	1	
Definition:	Identifier(s) of	the user(s) in the g	group or ho	lding th	ne role.	
Applies to:	User		Group	✓		Role ✓	
Populated:	System gener group or role.	System generated, at any time when an administrative role changes a group or role.					
Source	ERMS.						
Use conditions:	Value(s) must	Value(s) must be the system identifier (M175) of an existing user.					
Comment:	No comment.						
Requirements	4.1.7, 4.1.16,	4.1.13, 9.1	.2, 9.1.5				



M165: Relation.is_member_of

	Obligation:	Optional		Occurs:	Many	,	
Definition:	Identifier(s) of	the groups	s of whic	h the user	is a me	ember.	
Applies to:	User ✓		Group			Role	
Populated:	System gener group.	System generated, at any time, when an administrative role changes a group.					
Source	ERMS.						
Use conditions:	Value must be	Value must be the system identifier (M175) of an existing group.					
Comment:	No comment.						
Requirements	4.1.7, 4.1.13,	9.1.5					

M169: Use.administrator

	Obligation:	Mandatory		Occurs:	Once		
Definition:	Indicates whe	ther the us	er has a	dministrato	r privile	ges.	
Applies to:	User ✓		Group			Role	
Populated:	Entered manu	ally, when	user is o	defined.			
Source	User.						
Default	NO.	NO.					
Use	Can be chang	ed.					
conditions:	Value YES inc	dicates use	r is an a	dministrato	r.		
	Value NO indicates user is not an administrator.						
Comment:	No comment.						
Requirements	4.1.8, 4.1.15,	4.1.8, 4.1.15, 4.1.18					

M170: Use.inactive

	Obligation:	Mandatory		Occurs:	Once	1	
Definition:	Indicates whe	ther the us	er has b	een marke	d as "ir	nactive".	
Applies to:	User ✓		Group			Role	
Populated:	Entered manu	ally at any	time.				
Source	User.						
Default	NO.						
Use	Can be chang	ed.					
conditions:	Value YES inc	licates use	r has be	en marked	as "ina	active".	
	Value NO indi	Value NO indicates user has not been marked as "inactive".					
Comment:	No comment.	No comment.					
Requirements	4.1.9						



9.7.9 Entities/Agents

In this model the existence of an element for the combination of an agent and an entity indicates that access to the entity by the agent is not allowed.

M175: Identity.system_identifier

	Obligation:	Mandatory	Occurs:	Once				
Definition:	The identifier	of the Entity/Age	nt.					
Populated:	System-gener	System-generated when the Entity/Agent is defined.						
Source	ERMS.	ERMS.						
Use conditions:	Cannot be mo	Cannot be modified.						
Comment:	No comment.							
Requirements	4.1.2, 4.1.4, 4.1.5, 4.1.8							

M177: Relation.applies_to_agent

	Obligation:	Mandatory	Occurs:	Once				
Definition:	The agent for which the Entity/Agent describes access permissions.							
Populated:	System gener	System generated when access permissions are changed.						
Source	ERMS.	ERMS.						
Use	Can be modifi	ed.						
conditions:	Value is the sy	ystem identifier of	the agent (N	M163).				
Comment:	No comment.							
Requirements	4.1.2, 4.1.4, 4.1.5							

M176: Relation.applies_to_entity

	Obligation:	Mandatory	Occurs:	Once
Definition:	The entity for which the Entity/Agent describes access permissions.			
Populated:	System generated when access permissions are changed.			
Source	ERMS.			
Use	Can be modified.			
conditions:	Value is the fully qualified classification code of the entity (M012).			
Comment:	No comment.			
Requirements	4.1.2, 4.1.4, 4	.1.5		



M180: Use.rights.permission

	Obligation:	Optional	Occurs:	Once
Definition:	Indicates the level of access available by the agent specified in M176 to the entity specified in M177.			
Populated:	System gener	System generated whenever access rights are changed.		
Source	ERMS.			
Use conditions:	Value must be NO (indicating the agent has no access to the entity or any of its contents).			
Comment:	The MoReq2 metadata model assumes that an agent has unrestricted access to an entity so long as: • there is no Entity/Agent that links them;			
	 there is no Entity/Agent that links the agent to a parent of the entity. 			
	In other words, the value of an Entity/Agent in this model specifies restriction in the access allowed to the entity by the agent.			•
	expansion, by		ition of oth	s used here to allow for future er allowed values to represent
Requirements	4.1.2, 4.1.4, 4	.1.5		

M181: Use.rights.end_date

	Obligation	Ontional	Occurs:	Once
	Obligation:	Optional	Occurs.	Once
Definition:	The date on which the access defined by the Entity/Agent ceases to be in effect.			
Populated:	Manually ente	red.		
Source	User.			
Default	Value most recently used for this element.			
Use conditions:	Can be modifi	ed.		
Comment:	No comment.			
	If this element	is absent, the acco	ess continu	es indefinitely.
Requirements	4.1.2, 4.1.4, 4.	.1.5		



M179: Use.rights.start_date

	Obligation:	Mandatory	Occurs:	Once
Definition:	The date on effect.	which the access	defined by	y the Entity/Agent comes into
Populated:	Manually entered.			
Source	User.			
Default	Today.			
Use	Can be modifi	ed.		
conditions: Default value is date of creation of element.				
Comment:	No comment.			
Requirements	4.1.2, 4.1.4, 4	.1.5		

9.8 Metadata Elements Cross-Reference Aids

9.8.1 Requirements Cross-Referenced to Metadata Elements

Requirement Ref	Metadata Elements
3.1.3	M044, M045, M046
3.1.10	M047
3.1.15	M011, M012
3.2.3	M011, M012
3.2.4	M003
3.2.8	M050, M051
3.2.9	M048
3.2.13	M004
3.2.14	M004
3.3.4	M050, M051
3.3.9	M050, M051
3.3.11	M011, M012, M020
3.4.1	M156, M157, M158, M159
3.4.2	M011, M012, M021, M025, M056, M057, M149, M153, M154, M158
3.4.3	M011, M012, M021, M025, M056, M057, M149, M153, M154, M158
3.4.11	M091
3.4.13	M025
3.4.14	M021
3.4.17	M019
3.4.20	M051
3.4.21	M022, M058, M059, M062



Requirement Ref	Metadata Elements
3.4.28	M089
4.1.1	M163, M167
4.1.2	M171, M172, M175, M176, M177, M179, M180, M181
4.1.3	M163, M167
4.1.4	M171, M172, M175, M176, M177, M179, M180, M181
4.1.5	M171, M172, M175, M176, M177, M179, M180, M181
4.1.7	M165, M166, M168
4.1.8	M169, M171, M172, M175
4.1.9	M170
4.1.12	M163, M167
4.1.13	M165, M168
4.1.15	M169
4.1.16	M168
4.1.17	M002
4.1.18	M169
4.1.22	M004
4.1.23	M002, M003, M004
4.4.1	M005
4.4.5	M005
5.1.4	M008
5.1.5	M024
5.1.10	M025
5.1.12	M025
5.1.15	M026, M027, M028, M029, M087
5.1.16	M025
5.1.17	M032, M137
5.1.18	M025, M133
5.1.19	M013, M014, M015, M052, M152
5.1.20	M013, M014, M015
5.1.21	M043, M030
5.1.24	M014
5.1.25	M013, M031, M052, M152, M183
5.1.34	M032
5.1.38	M015, M024, M032, M034, M035, M102, M134, M135, M136
5.1.40	M024, M136
5.1.42	M024



Requirement Ref	Metadata Elements
5.1.43	M037
5.2.3	M125
5.2.4	M014, M053, M138
5.2.5	M055
5.2.6	M054
5.2.8	M023
5.3.20	M133, M139, M140, M141, M157, M194
6.1.3	M064, M090
6.1.4	M064, M090
6.1.5	M064, M090
6.1.18	M003, M065, M066, M067, M069, M070, M184, M185, M186, M190, M191, M192
6.1.19	M071
6.1.27	M145
6.1.37	M195
6.1.41	M049
6.3.1	M074, M075, M077, M187, M193
6.3.5	M189
6.3.10	M003
6.3.11	M003
6.3.12	M023
6.3.13	M189
6.3.14	M074, M088
7.1.1	M011, M012
7.1.4	M011, M012, M153, M154
7.2.1	M008, M020, M060
8.1.20	M004
9.1.2	M166, M168
9.1.5	M165, M166, M168
9.3.1	M159, M160
9.3.3	M155, M159, M160, M161, M162
9.3.4	M141, M156, M157
9.3.5	M141
9.3.12	M060, M079, M081
9.3.13	M080
9.3.14	M080
9.3.17	M082, M083



Requirement Ref	Metadata Elements
9.3.18	M082, M083
9.3.19	M082, M083
10.1.1	M084
10.1.2	M084
10.1.3	M084
10.1.7	M086, M122, M092
10.1.9	M093, M094, M123
10.1.10	M098
10.1.12	M098
10.1.14	M122
10.1.17	M086, M095, M096, M097
10.5.2	M108
10.5.6	M108
10.5.14	M108
10.6.5	M023
10.7.4	M114
10.7.5	M113, M114, M146, M147
10.7.7	M110, M111, M076
10.7.8	M144
10.8.2	M116, M117, M118, M119, M120, M143
10.8.3	M116, M117, M118, M119, M120, M143
10.8.5	M120
10.9.2	M121
10.11.4	M124
10.12.7	M003, M066, M067, M075, M185, M186, M187, M191, M192, M193
10.12.8	M003, M066, M067, M074, M075, M185, M186, M187, M191, M192, M193
11.7.4	M125
11.7.7	M128, M129
11.7.8	M128, M129, M130, M148
11.7.9	M128, M129, M130, M150, M151
11.7.10	M126, M131
11.7.13	M127, M132, M133, M142
11.8.6	M195
11.8.7	M195
12.2.7	M161, M162



9.8.2 Numerical listing of Metadata Elements

M002: Relation.agent.owner

M003: Description.title

M004: Description.abstract.keyword

M005: Use.status.vital record

M008: Identity.system_identifier.retention_and_disposition_schedule

M011: Description.classification.classification_code

M012: Description.classification.fully_qualified_classification_code

M013: Event_plan.period

M014: Event_plan.event_type.disposition_action

M015: Description.abstract.reason

M019: Use.status.active

M020: Identity.system_identifier

M021: Event_history.abstract.reclassification_reason

M022: Event_plan.volume.cut-off

M023: Relation.cross_referenced_to

M024: Description.title

M025: Relation.r&d schedule

M026: Relation.record_type

M027: Identity.system_identifier

M028: Description.title

M029: Description.abstract

M030: Description.mandate

M031: Event_plan.status.permanent

M032: Relation.disposal_hold

M034: Event_history.disposal hold.date_applied

M035: Event_history.disposal hold.agent_applied

M037: Event_plan.reminder

M043: Description.abstract.description

M044: Identity.system_identifier

M045: Description.title

M046: Description.abstract.description

M047: Description.abstract.description

M048: Event_history.date.created

M049: Event_history.date.modified

M050: Event_history.date.opened

M051: Event_history.date.closed

M052: Event_plan.event_trigger

M053: Event_plan.abstract.review_action

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- M054: Event_history.abstract.review_action_reason
- M055: Event_history.date.reviewed
- M056: Relation.is_parent_of
- M057: Relation.is_child_of
- M058: Event_plan.volume.event_trigger
- M059: Event_plan.volume.capacity
- M060: Identity.system_identifier
- M062: Event_plan.volume.period
- M064: Identity.system_identifier
- M065: Description.date
- M066: Description.recipient.name
- M067: Description.copy_recipient.name
- M069: Description.author.name
- M070: Description.external_identifier.internal_reference
- M071: Event history.date.captured
- M074: Event_history.date.sent
- M075: Description.sender.name
- M076: Use.technical_environment.electronic_signature
- M077: Use.technical_environment.certification_service_provider
- M079: Relation.agent.creator
- M080: Description.abstract.reason_for_redaction
- M081: Event_history.date.created
- M082: Relation.has_redaction
- M083: Relation.is redaction of
- M084: Use.status.physical
- M086: Description.place.current_location
- M087: Relation.r&d schedule
- M088: Event_history.date.received
- M089: Event_history.abstract.keyword_change_reason
- M090: Relation.is child of
- M091: Relation.previous_fully_qualified_classification_code
- M092: Use.technical_environment.format
- M093: Event_history.date.check_in
- M094: Event_history.date.check_out
- M095: Event_history.date.moved.from_location
- M096: Event_history.date.received.at_location
- M097: Relation.agent.movement
- M098: Event_plan.date.return
- M102: Event_history.disposal hold.date_lifted

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- M108: Description.classification.case_id
- M110: Use.technical_environment.digital_certificate
- M111: Use.technical_environment.counter_signature
- M113: Use.status.electronic_signature
- M114: Event_history.date.verified.electronic_signature
- M116: Use.technical_environment.encryption_algorithm
- M117: Use.technical_environment.serial_number_digital_certificate
- M118: Use.technical_environment.encryption_level
- M119: Event_history.date.encrypted
- M120: Event_history.date.decrypted
- M121: Use.technical_environment.drm_features
- M122: Description.place.home_location
- M123: Relation.agent.custodian
- M124: Use.status.offline_download
- M125: Identity.system identifier.rendition
- M126: Description.abstract.reason_for_rendition
- M127: Event_history.date.rendered
- M128: Use.technical_environment.file_format
- M129: Use.technical_environment.file_format_version
- M130: Identity.system_identifier.rendition
- M131: Description.abstract.reason_for_rendition
- M132: Event_history.date.rendered
- M133: Event_history.date.transferred
- M133: Use.status.inheritance
- M133: Use.technical environment.file format original
- M134: Event_history.disposal hold.agent_lifted
- M135: Event_history.disposal hold.reason_applied
- M136: Event_history.disposal hold.reason_lifted
- M137: Identity.system_identifier.disposal_hold
- M138: Event plan.abstract.review date
- M139: Relation.agent.destroy_or_transfer_or_relocate
- M140: Event_history.abstract.reclassification_reason
- M141: Event_history.date.destroyed
- M142: Use.technical_environment.file_format_version_original
- M143: Use.status.encrypted_in_transit
- M144: Use.technical_environment.validation_token
- M145: Use.language
- M146: Use.technical_environment.certificate_issuer
- M147: Use.technical_environment.validated_by

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- M148: Relation.has_rendition
- M149: Relation.is_rendition_of
- M150: Relation.has_rendition
- M151: Relation.is_rendition_of
- M152: Event_plan.date
- M153: Description.classification.classification_code
- M154: Description.classification.fully_qualified_classification_code
- M155: Use.status.deleted_or_moved
- M156: Event_history.date.relocated
- M157: Description.classification.new_fully-qualified_classification_code
- M158: Description.classification.new_fully-qualified_classification_code
- M159: Event_history.date.relocated
- M160: Event_history.date.deleted
- M161: Relation.agent.deleted
- M162: Relation.agent.relocated
- M163: Identity.system_identifier
- M165: Relation.is_member_of
- M166: Relation.has_role
- M167: Description.title
- M168: Relation.has_user
- M169: Use.administrator
- M170: Use inactive
- M171: Relation.entity_agent
- M172: Relation.entity_agent
- M175: Identity.system identifier
- M176: Relation.applies_to_entity
- M177: Relation.applies_to_agent
- M179: Use.rights.start_date
- M180: Use.rights.permission
- M181: Use.rights.end date
- M183: Event_plan.event_trigger.external_event
- M184: Description.author.e_mail address
- M185: Description.copy_recipient.e_mail_address
- M186: Description.recipient.e_mail_address
- M187: Description.sender.e_mail_address
- M189: Description.email_address
- M190: Relation.agent.author
- M191: Relation.agent.copy_recipient
- M192: Relation.agent.recipient



M193: Relation.agent.sender

M194: Event_history.transferred_to

M195: Description.external_identifier.external_system_reference

9.9 Customisation Notes for Metadata Requirements

Users of this specification should analyse their application's requirements for metadata and amend the above accordingly.

After identifying which metadata elements are needed, they should identify for each element the following attributes:

- field format (see 12.2.5) and length;
- obligation (mandatory or optional);
- source of data (see 6.1.18, 12.2.9, 12.2.10, 12.2.11);
- nature of validation (see 12.2.14, 6.1.9, 12.2.15).

It will only be possible to specify requirements in detail once this has been achieved.

Note that the validation, automatic capture, inheritance and default value rules are especially important for usability and acceptably low error rates where the system is to be used in an ongoing office operation (as opposed to in a dedicated archive).