Exhibition Object Data Exchange Model (EODEM)

LIDO profile DRAFT version 0.04

CIDOC DSWG

| Background | 4 |
|-----------------------------------|----|
| General principles | 5 |
| Transfer of files | 7 |
| A note about security | 8 |
| Units of information | 8 |
| LIDO Record ID | 8 |
| URI | 8 |
| LIDO Application Profile | 9 |
| Object Type Identifier | 9 |
| Object Type Keyword | 9 |
| Title/Name Group | 10 |
| Title Type | 10 |
| Title/Name | 10 |
| Title Language | 11 |
| Lender Identifier [1: repository] | 11 |
| Lender Name [1: repository] | 11 |
| Object Identifier | 12 |
| Brief Description | 12 |
| Measurement Group | 13 |
| Measurement Text | 13 |
| Dimension Aspect Group | 13 |
| Dimension Group | 13 |
| Dimension | 13 |
| Unit | 14 |
| Measurement | 14 |
| Dimension Aspect | 15 |
| Dimension Qualifier | 15 |
| Material Group | 16 |
| Material Description | 16 |
| Material Identifier | 16 |

| Material Reyword | 17 |
|--|----|
| Maker Group | 17 |
| Maker Type | 17 |
| Maker Identification Group | 18 |
| Maker Identifier | 18 |
| Maker Display Name | 18 |
| Maker Sort Name | 19 |
| Maker Earliest Date | 20 |
| Maker Latest Date | 20 |
| Maker Role Identifier | 21 |
| Maker Role Keyword | 21 |
| Attribution Qualifier | 22 |
| Date Group | 23 |
| Date Type Identifier | 23 |
| Date Type Keyword | 23 |
| Display Date | 23 |
| Date | 24 |
| Period Identifier | 24 |
| Period Keyword | 25 |
| Insurance/Indemnity | 25 |
| Value Group | 25 |
| Value | 26 |
| Value Currency | 26 |
| Condition Of Object | 27 |
| Handling | 27 |
| Transport | 28 |
| Condition Checking | 29 |
| Hazards | 29 |
| Temperature Requirements Group | 30 |
| Temperature Requirements Text | 30 |
| Temperature Requirements Measurements Group | 31 |
| Target Minimum Temperature Group | 31 |
| Target Minimum Temperature Measurement Type | 31 |
| Target Minimum Temperature Unit | 32 |
| Target Minimum Temperature Value | 33 |
| Target Maximum Temperature Group | 34 |
| Target Maximum Temperature Measurement Type | 34 |
| Target Maximum Temperature Unit | 35 |
| Target Maximum Temperature Value | 36 |
| Maximum Temperature Variation | 37 |
| Maximum Temperature Variation Measurement Type | 37 |
| Maximum Temperature Variation Unit | 38 |
| | |

| Maximum Temperature Variation Value | 39 |
|---|----|
| Minimum Temperature Variation Period | 40 |
| Minimum Temperature Variation Period Measurement Type | 40 |
| Minimum Temperature Variation Period Unit | 41 |
| Minimum Temperature Variation Period Value | 42 |
| Relative Humidity Requirements Group | 42 |
| Relative Humidity Requirements Text | 43 |
| Relative Humidity Requirements Measurements Group | 43 |
| Target Minimum Relative Humidity Group | 44 |
| Target Minimum Relative Humidity Measurement Type | 44 |
| Target Minimum Relative Humidity Unit | 45 |
| Target Minimum Relative Humidity Value | 46 |
| Target Maximum Relative Humidity Group | 46 |
| Target Maximum Relative Humidity Measurement Type | 47 |
| Target Maximum Relative Humidity Unit | 48 |
| Target Maximum Relative Humidity Value | 48 |
| Maximum Relative Humidity Variation | 49 |
| Maximum Relative Humidity Variation Measurement Type | 49 |
| Maximum Relative Humidity Variation Unit | 50 |
| Maximum Relative Humidity Variation Value | 51 |
| Minimum Relative Humidity Variation Period | 52 |
| Minimum Relative Humidity Variation Period Measurement Type | 52 |
| Minimum Relative Humidity Variation Period Unit | 53 |
| Minimum Relative Humidity Variation Period Value | 54 |
| Visible Light Exposure Requirements Group | 55 |
| Visible Light Exposure Requirements Text | 55 |
| Visible Light Exposure Requirements Measurements Group | 56 |
| Maximum Visible Light Exposure Group | 56 |
| Maximum Visible Light Exposure Measurement Type | 56 |
| Maximum Visible Light Exposure Unit | 57 |
| Maximum Visible Light Exposure Value | 58 |
| Maximum Cumulative Visible Light Exposure Group | 59 |
| Maximum Cumulative Visible Light Exposure Measurement Type | 60 |
| Maximum Cumulative Visible Light Exposure Unit | 61 |
| Maximum Cumulative Visible Light Exposure Value | 62 |
| Maximum Cumulative Visible Light Exposure Duration Group | 62 |
| Maximum Cumulative Visible Light Exposure Duration Measurement Type | 63 |
| Maximum Cumulative Visible Light Exposure Duration Unit | 64 |
| Maximum Cumulative Visible Light Exposure Duration Value | 64 |
| Ultraviolet Light Exposure Requirements Group | 65 |
| Ultraviolet Light Exposure Requirements Text | 65 |
| Ultraviolet Light Exposure Requirements Measurements Group | 66 |

| Maximum Ultraviolet Light Exposure Group | 66 |
|--|----|
| Maximum Ultraviolet Light Exposure Measurement Type | 66 |
| Maximum Ultraviolet Light Exposure Unit | 67 |
| Maximum Ultraviolet Light Exposure Value | 68 |
| Target Ultraviolet Light Exposure Group | 69 |
| Target Ultraviolet Light Exposure Measurement Type | 69 |
| Target Ultraviolet Light Exposure Unit | 70 |
| Target Ultraviolet Light Exposure Value | 71 |
| Upper Ultraviolet Light Wavelength Boundary Group | 72 |
| Upper Ultraviolet Light Wavelength Boundary Measurement Type | 72 |
| Upper Ultraviolet Light Wavelength Boundary Unit | 73 |
| Upper Ultraviolet Light Wavelength Boundary Value | 74 |
| Installation Method | 75 |
| Display Method | 75 |
| Security | 76 |
| Photography And Filming | 76 |
| Credit Line | 77 |
| Local Record ID | 77 |
| LIDO Record Type | 78 |
| Lender Identifier [2: record source] | 78 |
| Lender Name [2: record source] | 78 |
| Export Date/Timestamp | 79 |
| Image | 79 |
| Image Type | 79 |
| Appendix 1: new elements / attributes in LIDO 1.1 | 80 |
| Appendix 2: requested terminology terms | 80 |
| AAT | 80 |
| LIDO Terminology | 80 |
| /ersion control | 81 |

Background

This standard has been created to facilitate the export of data from the museum Collection Management System (CMS) of an institution lending an item to the CMS of the institution borrowing it. The standard recognises the variety of data appropriate to different items lent, the variety of data structures in CMSs, and the variety of quality of data recorded in CMSs in every sense.

The desirability and feasibility of the standard were discussed at a round table discussion between documentalists from the CIDOC Documentation Standards Working Group (DSWG) and system suppliers, held on 30 September 2018 at the CIDOC Annual Conference in

Heraklion, where it was agreed that such a standard, if tightly circumscribed, could be feasible. The DSWG were asked to draft a data standard for review and discussion by the vendors.

Several outstanding questions were discussed and resolved at an online meeting on 27 February 2020, attended by:

- Maija Ekosaari (CIDOC DSWG)
- Norbert Kanter (Zetcom)
- Richard Light (Modes User Group)
- Rob Tice (Knowledge Integration)
- Rupert Shepherd (CIDOC DSWG)
- Sascha Curzon (Gallery Systems)

The draft EODEM data description was subsequently mapped to LIDO version 1.1 at a series of meetings between 29 April and 23 October 2020, attended variously by:

- Jette Klein-Berning (Zetcom)
- Maija Ekosaari (CIDOC DSWG)
- Mike Jones
- Mikko Sola (Userix Oy)
- Norbert Kanter (Zetcom)
- Regine Stein (CIDOC LIDO Working Group)
- Richard Light (Modes User Group)
- Rob Tice (Knowledge Integration)
- Rupert Shepherd (CIDOC DSWG)
- Sascha Curzon (Gallery Systems)

General principles

- 1. The standard is intended to facilitate the exchange of what is in CMSs rather than what perhaps should be in CMSs. The highest data standard has therefore been set that is not likely to be a barrier to export or import the required information. In many cases the exporting CMS will have higher data standards than the EODEM. Our aim has therefore been to strike a balance between ease of implementation, and being so unprescriptive as to make the exchanged data worthless for all practical purposes.
- 2. This document should be read in conjunction with the latest version of the EODEM notional workflow document.
- 3. The likelihood of information about the same object being imported multiple times has a significant impact on how the receiving system should handle imports. It is likely that users will want the option to:
 - a. Overwrite existing data
 - b. Append to existing data
 - c. Import as an entirely new record
- 4. Different systems store different data in different ways, and to different levels of granularity. This draft data structure includes some areas where the structure is very granular, and we acknowledge that not all vendors will be able to meet this level of

granularity. This might be addressed by vendors adopting (and declaring in their EODEM data) a particular level of compliance, for example:

- a. Level 1: data as text only
- b. Level 2: granular / structured data
- c. Level 3: granular / structured data with all entities identified by resolvable Linked Data URIs
- 5. If data provided in EODEM cannot be accommodated in the receiving CMS, vendors should consider ways in which it can be dumped in a holding area (probably a free-text field). (They might also wish to consider adding the relevant units of information to their product in the next round of enhancements.)
- 6. No field shall be re-purposed or re-labelled. The principle of mapping shall be if the exporting CMS holds data that matches that field, then it will be exported, if it hasn't, it won't and it won't squeeze it in somewhere else either.
- 7. The units of information below the lido top-level element are to be attributed as to a single record representing a single object and will be exported as a single packet in the export file. No partitioning, grouping or membership is facilitated, and therefore no inheritance is permitted or required.
- 8. The only mandatory fields to be filled from CMS data are Object Identifier, Object Type, Title/Name and LIDO Record Type. The LIDO Record ID, LIDO Application Profile, Lender Name, Local Record ID and Date/Timestamp are also mandatory but will be filled in automatically at the point of export.
- 9. Where multiple instances exist in an exporting CMS of a unit of information for which the standard describes a single instance, then only the first or, where possible, the most appropriate entry shall be used. Concatenations of multiple terms are not acceptable.
- 10. The exchange Model does not envisage that data will be filtered or arranged prior to exchange. The scope notes are written such as to not make demands on the exported data that would require this (see note 1). Examples given are in some cases intended to indicate how poor (in data standard terms) the acceptable data to be exchanged can usefully be.
- 11. The standard makes no explicit provision for exporting references to controlled terminologies of any kind. However, the adoption of LIDO as our data exchange format enables us, through the LIDO model of value / identifier pairs, to refer to controlled vocabularies, if the relevant identifiers exist in data - with all the potential advantages that that might bring.
- 12. Data types of individual units of information will vary from system to system, so the data types proposed below are purely indicative: they describe what we expect the data to look like. We envisage a transport mechanism that encodes all data as (Unicode) text, and so individual system developers would handle data type conversions on export and ingest to match their individual systems' requirements.
- 13. Likewise, where a standard vocabulary is proposed (e.g. to describe a language), we expect that vendors will, wherever possible, convert local values to the standard upon export, and if necessary convert them back to their system's local values upon ingest.
- 14. And the same applies to types, for example Title Type: individual vendors may feel that their clients would rather any supplied type was overwritten by a generic term

- reflecting the information's origin (e.g. "lender's title"), and this is permissible but should, of course, be documented.
- 15. There are likely to be values which are not held explicitly in some CMSs, but which could be assumed for all objects or for definable groups of objects. Our expectation is that developers may be able to insert these directly into the data package upon export, rather than require the creation of new fields in their systems or ask clients to insert values into the package by hand. Equally, vendors may wish to make the allocation of some of these values definable by clients via their system's configuration settings.
- 16. If an image is not represented by a URI, it is assumed that the image files will be provided in a zipped folder whose name is defined in the Image field.
- 17. It would seem sensible to develop a standard for EODEM which is based upon existing standards which have already been incorporated into at least some CMSs. The obvious candidates were <u>LIDO</u> (the basis of the Europeana Inside mechanism added recently to several CMSs) and <u>Spectrum</u> (with which several CMSs are compliant). However, neither standard contained all the units of information we have identified as requirements for EODEM. It was agreed on 27 February to liaise with the CIDOC LIDO Working Group to align all EODEM units of information to LIDO, incorporating any new fields required into LIDO 1.1 as it is developed.
- 18. An EODEM record should use any controlled vocabularies identified for use in LIDO, i.e. they should use LIDO Terminology wherever applicable.
- 19. At the meeting of 27 February 2020 it was agreed that, as we wished to adopt LIDO as our data exchange format, we should use its established serialisation as XML in which to transport data.
- 20. In the LIDO paths, the 'LIDO' namespace is understood for all elements and attributes; any other namespaces required will be cited explicitly.
- 21. Cardinality is inherited. In other words: if a descendant element is marked as mandatory, it *must* be included only if all its ancestors are mandatory, too; if its ancestors are not mandatory, it must be included only if its parent element is included.

Transfer of files

EODEM data for transfer will comprise:

1 × XML file, meeting the standard for the EODEM profile of LIDO 1.1 $0-n \times image files$

EODEM importers will therefore expect to find a folder containing the files listed above - nothing else.

The EODEM standard does not mandate particular methods of transport (FTP, email, DropBox, etc.) Neither does it restrict the additional processing of files either before or after transfer - e.g. assembling XML and image files into a single ZIP archive prior to transfer. However, EODEM importers must be presented with a single folder containing the files listed above.

A note about security

An EODEM file may contain sensitive information about one or more museum objects: valuations, security requirements, installation methods, etc. However, at the time of writing, this information is routinely transferred between borrowers and lenders in relatively insecure formats, i.e. as unencrypted email messages or in unencrypted files attached to email messages. Therefore, emailing EODEM data is no more or less secure than current common practice.

If lenders are concerned about the security of their data, we suggest that they wrap the EODEM files in a password-protected ZIP archive before transfer, and send the password to the borrower using a different channel from the one used to send the data. However, users should note that EODEM importers will not expect to deal with a ZIP archive - the files must be unpacked before running the importer (as per 'Transfer of files' above).

Units of information

LIDO Record ID

Count: 1:1 Content: char Null: no

Scope: A unique identification of the LIDO record preferably composed of an identifier

for the contributor and a record identification in the contributor's (local) system...

LIDO path: lidoWrap > lido > lidoRecID [element content: character data] @type [attribute

content: LIDO Terminology URL]

Controlled For @type: LIDO Terminology: identifier@type; otherwise, none.

terminology:

Examples LDRHM:object-12345

(element):

Examples http://terminology.lido-schema.org/identifier type/local identifier

(attribute):

Divergence Count (LIDO: 1:n); controlled terminology in lidoRecID @type (LIDO: various

from LIDO: values allowed)

URI

Count: 0:1 Content: char Null: yes

Scope: Any 'cool' (persistent and dereferenceable) URI assigned to the item.

LIDO path: lidoWrap > lido > objectPublishedID with

@type="http://terminology.lido-schema.org/identifier_type/uri" [element content:

URL]

Controlled For @type: LIDO Terminology: identifier@type; otherwise, none.

terminology:

Examples https://egmuseum.org/object/1234

(element):

Divergence Count (LIDO: 0:n); controlled terminology in objectPublishedID @type (LIDO:

from LIDO: various values allowed)

LIDO Application Profile

Count: 1:1
Content: char
Null: no

Scope: The LIDO profile to which this record adheres; by definition, this must be a

version of the EODEM profile.

LIDO path: lidoWrap > lido > applicationProfile [element content: "EODEM version 1"]

Controlled Only one value is allowed: "EODEM version 1"1

terminology:

Examples EODEM version 1

(element):

Divergence Count (LIDO: 0:1); controlled terminology (LIDO: various values allowed)

from LIDO:

Object Type Identifier

Count: 0:n Content: char Null: yes

Scope: An identifier in a controlled terminology for the narrowest meaningful attribution

of type that can be appropriately applied to the whole of the item.

LIDO path: lidoWrap > lido > descriptiveMetadata > objectClassificationWrap >

objectWorkTypeWrap > objectWorkType> conceptID [element content: character data] @type [attribute content: LIDO Terminology URL]

optional:@pref [attribute content: LIDO terminology URL]²

Controlled For @type: LIDO Terminology: identifier@type; for @pref: LIDO Terminology:

terminology: pref; otherwise, none.

Examples http://vocab.getty.edu/aat/300033618

(element):

Examples http://terminology.lido-schema.org/identifier type/uri

(attribute):

Divergence Controlled terminology in conceptID @type and @pref (LIDO: various values

from LIDO: allowed)

¹ Content likely to be replaced by LIDO terminology URL.

² @pref will be ignored by importers, because EODEM assumes that all IDs are equivalent and assert a 'same as' relationship to the entity they describe; exporters should bear this in mind when exporting identifiers.

Object Type Keyword

Count: 1:n Content: char Null: no

Scope: The narrowest meaningful attribution of type that can be appropriately applied to

the whole of the item.

LIDO path: lidoWrap > lido > descriptiveMetadata > objectClassificationWrap >

objectWorkTypeWrap > objectWorkType> term [element content: character

data] optional:@pref [attribute content: LIDO terminology URL]

Controlled For @pref: LIDO Terminology: pref; otherwise, none

terminology:

Examples chair (element): painting

model specimen sample

suit of armour

Divergence none

from LIDO:

Title/Name Group

Rule: none Count: 1:n Null: no

Title Type

Count: 0:n
Content: char
Null: yes

Scope: The type of name or title being recorded.

LIDO path: lidoWrap > lido > descriptiveMetadata > objectIdentificationWrap >

titleWrap > titleSet @type [attribute content: character data] optional:@pref [attribute content: LIDO terminology URL]

Controlled For @pref: LIDO Terminology: pref; otherwise, none

terminology:

Examples scientific name (attribute): supplied title

lender's title former title

Divergence none

from LIDO:

Title/Name

Count: 1:n Content: char Null: no

Scope: The name by which the item is widely known. For works of artistic

creation this may be ascribed by the creator. For natural history

specimens, this is likely to be the scientific names of a genus or species name. More than one instance may be recorded where the item is widely known by multiple title/names or where the title name has been

recorded in multiple languages.

LIDO path: lidoWrap > lido > descriptiveMetadata > objectIdentificationWrap >

titleWrap > titleSet > appellationValue [element content: character data]

optional:@pref [attribute content: LIDO terminology URL]

Controlled For @pref: LIDO Terminology: pref; otherwise, none

terminology:

Examples Washington Crossing the Delaware

(element): Untitled

The Rosetta Stone Odobenus rosmarus Napoleon's hat

Divergence none

from LIDO:

Title Language

Count: 0:n Content: char Null: yes

Scope: The IETF language code for the language in which the Title/name is

expressed.

LIDO path: lidoWrap > lido > descriptiveMetadata > objectIdentificationWrap >

titleWrap > titleSet > appellationValue @xml:lang [attribute content:

character datal

Controlled IETF language code list

terminology:
Examples fr
(attribute): sa
en-GB

tlh und

Divergence none

from LIDO:

Lender Identifier [1: repository]

Count: 0:n

Content: char Null: yes

Scope: The identifier, according to some established and published scheme, of the

institution lending the item and exporting the data.

LIDO path: lidoWrap > lido > descriptiveMetadata > objectIdentificationWrap >

repositoryWrap > repositorySet

@type="http://terminology.lido-schema.org/repositorySet_type/current_repository_or_location" > repositoryName > legalBodyID [element content: character

data] @type [attribute content: LIDO Terminology URL]

Controlled For @type: LIDO Terminology: identifier@type; otherwise, none.

terminology:
Examples VAM
(element): LDHRN

GB-UkOxU

http://vocab.getty.edu/ulan/500125190

Divergence Controlled vocabulary in repositorySet @type and legalBodyID @type (LIDO:

from LIDO: various values allowed)

Lender Name [1: repository]

Count: 1:1 Content: char Null: no

Scope: The name or identifier of the institution lending the item and exporting the data.

LIDO path: lidoWrap > lido > descriptiveMetadata > objectIdentificationWrap >

repositoryWrap > repositorySet

@type="http://terminology.lido-schema.org/repositorySet_type/current_repositor y_or_location" > repositoryName > legalBodyName > appellationValue [element content: character data] optional:@pref [attribute content: LIDO terminology

URL]

Controlled For @pref: LIDO Terminology: pref; otherwise, none

terminology:

Examples: Victoria and Albert Museum

Госуда́рственный Эрмита́ж (State Hermitage Museum)

Divergence Count (LIDO: 0:1); controlled vocabulary in repositorySet @type (LIDO: various

from LIDO: values allowed)

Object Identifier

Count: 1:1 Content: char Null: no

Scope: The number used by the data holder to manage the item. This will be an

accession number or another primary id number.

LIDO path: lidoWrap > lido > descriptiveMetadata > objectIdentificationWrap

repositoryWrap > repositorySet > workID [element content: character data]

@type [attribute content: LIDO Terminology URL]

Controlled For identifier@type: LIDO Terminology; otherwise, none.

terminology:

Examples 2018.123 (element): ABC99-123

P123

[and many other formats]

Examples http://terminology.lido-schema.org/identifier_type/local_identifier

(attribute):

Divergence Count (LIDO: 0:n); Controlled terminology in workID @ type (LIDO: various

from LIDO: values allowed)

Brief Description

Count: 0:1 Content: char Null: yes

Scope: A block of text that identifies the item and ideally distinguishes it from other

similar examples. Content will however vary considerably. The field is not intended as a dumping ground for favoured fields not included elsewhere in the

standard, but it may be used in that way.

LIDO path: lidoWrap > lido > descriptiveMetadata > objectIdentificationWrap >

objectDescriptionWrap > objectDescriptionSet > descriptiveNoteValue with

@label="brief description" [element content: character data]

Controlled none

terminology:

Examples Painting of a man in the prow of a crowded boat, looking back and pointing

(element): forwards.

A blue spoon with a long handle

25 Athenian Owls

An overstuffed taxidermy walrus.

Divergence Count (LIDO: 0:n); value of descriptiveNoteValue @label (LIDO: various values

from LIDO: allowed)

Measurement Group

Rule: none
Count: 0:n
Null: yes

Measurement Text

Count: 0:n; but if a measurement is given, then either Measurement Text or

Dimension Aspect Group or both must be included

Content: char Null: yes

Scope: The object's dimensions, expressed as an undifferentiated string. Ideally,

more structured data will be supplied in Measurement Group; this field

allows for unstructured data, which will not be parsed by consuming

systems.

LIDO path: lidoWrap > lido > descriptiveMetadata > objectIdentificationWrap >

objectMeasurementsWrap > objectMeasurementsSet >

displayObjectMeasurements [element content: character data]

Controlled none

terminology:

Examples 12.3 x 17.0 x 28.7 cm

(element):

Divergence Count (LIDO: 0:n)

from LIDO:

Dimension Aspect Group

Rule: Count Dimension Group = Count Dimension Aspect

Count: 0:n; but if a measurement is given, then either Measurement Text or

Dimension Aspect Group or both must be included

Null: yes

Scope: The object's dimensions, expressed as a series of structured fields,

which can be parsed by consuming systems.

Divergence Count (for objectMeasurements) (LIDO: 0:n)

from LIDO:

Dimension Group

Rule: Count Dimension = Count Measurement = Count Unit Count: 0:n; but if a Measurement Aspect Group is given, then

Dimension Group must be included

Null: yes

Scope: One dimension, expressed as a type ('height', etc.), unit, and

value. The measurements of a particular aspect of the object are recorded within an Aspect Group; each Aspect Group will include multiple Dimension Groups (e.g. one each for height,

width and depth).

Dimension

Count: 0:n; but if a Dimension Group is given, then Dimension

must be included

Content: char Null: ves

Scope: The dimension measured for which the measurement

applies. This should not include the part/s measured. Dimension is a highly subjective attribute, and without some indication of the orientation of the item when measured, often useless, but is a commonplace in item measurements and has just about sufficient utility to

warrant inclusion.

LIDO path: lidoWrap > lido > descriptiveMetadata >

objectIdentificationWrap > objectMeasurementsWrap >
objectMeasurementsSet > objectMeasurements >
measurementsSet > measurementType [element

content: character data]

Controlled none

terminology:

Examples height (element): depth

diameter duration

Divergence None; but note deprecation warning

from LIDO:

Unit

Count: 0:n; but if a Dimension Group is given, then Unit must be

included

Content: char Null: no

Scope: The unit the measurement is counted in. LIDO path: lidoWrap > lido > descriptiveMetadata >

objectIdentificationWrap > objectMeasurementsWrap > objectMeasurementsSet > objectMeasurements > measurementsSet > measurementUnit [element content:

character data]

Controlled Wherever possible, use the accepted SI abbreviation.

terminology:
Examples cm
(element): inches

in " s items

Divergence None; but note deprecation warning

from LIDO:

Measurement

Count: 0:n; but if a Dimension Group is given, then

Measurement must be included

Content: float Null: no

Scope: The extent of the dimension.

LIDO path: lidoWrap > lido > descriptiveMetadata >

objectIdentificationWrap > objectMeasurementsWrap >
objectMeasurementsSet > objectMeasurements >

measurementsSet > measurementValue [element

content: character data]

Controlled none

terminology:
Examples 5
(element): 1000
9.95

Divergence none

from LIDO:

Dimension Aspect

Count: 0:n
Content: char
Null: yes

Scope: The aspect of the object being measured. LIDO path: lidoWrap > lido > descriptiveMetadata >

objectIdentificationWrap > objectMeasurementsWrap > objectMeasurementsSet > objectMeasurements > extentMeasurements [element content: character data]

Controlled none

terminology:

Examples overall (element): handle

frame sight size sleeve count

Divergence None; but note deprecation warning

from LIDO:

Dimension Qualifier

Count: 0:n Content: char Null: yes

Scope: Text qualifying the dimension aspect group, e.g. accuracy,

description of part measured etc.

LIDO path: lidoWrap > lido > descriptiveMetadata >

objectIdentificationWrap > objectMeasurementsWrap > objectMeasurementsSet > objectMeasurements >

qualifierMeasurements [element content: character data]

Controlled none

terminology:

Examples accurate to nearest cm

(element): ± 2 cm

with handle extended

Divergence None; but note deprecation warning

from LIDO:

Material Group

Rule: none Count: 0:n Null: yes

Material Description

Count: 0:n; but if a material is given, then either Material Description or

Material Keyword or both must be included

Content: char Null: yes

Scope: A description of the different materials that the object is made of. A

simple list of individual materials or phrases should be entered in multiple occurrences of the Material Description field. No effort need be

made to describe the extent of the material in the item.

LIDO path: lidoWrap > lido > descriptiveMetadata > objectIdentificationWrap >

objectMaterialsTechWrap > objectMaterialsTechSet >

displayMaterialsTech

Controlled none

terminology:

Examples: oil on canvas

etching and aquatint

cast bronze

salt glaze on an earthenware body

Divergence Count (LIDO: 0:n)

from LIDO:

Material Identifier

Count: 0:n
Content: char
Null: ves

Scope: An identifier in a controlled vocabulary for an individual term describing

a material the object is made of.

LIDO path: lidoWrap > lido > descriptiveMetadata > objectIdentificationWrap >

objectMaterialsTechWrap > objectMaterialsTechSet > materialsTech > termMaterialsTech > conceptID [element content: character data] @type [attribute content: LIDO Terminology URL] optional:@pref

[attribute content: LIDO terminology URL]³

Controlled For @type: LIDO Terminology: identifier@type; for @pref: LIDO

terminology: Terminology: pref; otherwise, none.

³ @pref will be ignored by importers, because EODEM assumes that all IDs are equivalent and assert a 'same as' relationship to the entity they describe; exporters should bear this in mind when exporting identifiers.

Examples http://vocab.getty.edu/aat/300140803

(element):

Examples http://terminology.lido-schema.org/identifier_type/uri

(attribute):

Divergence Controlled terminology in conceptID @type and @pref (LIDO: various

from LIDO: values allowed)

Material Keyword

Count: 0:n; but if a material is given, then either Material Description or

Material Keyword or both must be included

Content: char Null: yes

Scope: Individual terms describing the materials the object is made of. A more

narrative description combining multiple terms should be placed in

Material Description.

LIDO path: lidoWrap > lido > descriptiveMetadata > objectIdentificationWrap >

objectMaterialsTechWrap > objectMaterialsTechSet > materialsTech >

termMaterialsTech > term [element content: character data] optional:@pref [attribute content: LIDO terminology URL]

Controlled For @pref: LIDO Terminology: pref; otherwise, none

terminology:

Examples jade (element): cotton

canvas paint

animal remains

Divergence Count (LIDO: 0:n)

from LIDO:

Maker Group

Count: 0:n
Content: char
Null: yes

Scope: The agent/s responsible for the creation of the item. May be individuals,

institutions or organisations including cultures. May not include machines,

processes or events.

Divergence Controlled terminology in eventType > conceptID (including @type and @pref)

from LIDO: and eventType > term (LIDO: various values allowed)

Maker Type

Count: 0:1
Content: char
Null: yes

Scope: The type of maker being described: person, organisation, etc. For a

culture or a state, use the value for 'group of persons'

LIDO path: •

- lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventActor > actorInRole > actor @type [attribute content: LIDO Terminology URL]
- Child of eventType sibling to eventActor: lidoWrap > lido >
 descriptiveMetadata > eventWrap > eventSet > event > eventType >
 conceptID =
 - "http://terminology.lido-schema.org/eventType/beginning_of_existen ce" @type="http://terminology.lido-schema.org/identifier_type/uri" optional:@pref [attribute content: LIDO terminology URL] 5
- Child of eventType sibling to eventActor: lidoWrap > lido >
 descriptiveMetadata > eventWrap > eventSet > event > eventType >
 term = "Beginning of existence" optional:@pref [attribute content:
 LIDO terminology URL]⁷

Controlled LIDO Terminology: actor@type; for @pref: LIDO Terminology: pref. terminology:

Examples http://terminology.lido-schema.org/actor_type/organization (attribute): http://terminology.lido-schema.org/actor_type/person

Divergence Controlled terminology in actor @type (LIDO: various values allowed) from LIDO:

Maker Identification Group

Count: 0:1; but if a maker is given, then Maker Identification Group must be

included

Null: yes

Scope: Information to help identify the actor in question.

Maker Identifier

Count: 0:n
Content: char
Null: yes

Scope: An identifier in a controlled terminology for the maker being

described.

LIDO path:

lidoWrap > lido > descriptiveMetadata > eventWrap >
 eventSet > event > eventActor > actorInRole > actor >
 actorID [element content: character data] @type [attribute content: LIDO Terminology URL optional:@pref [attribute content: LIDO terminology URL]⁸

 Child of eventType sibling to eventActor: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event >

⁴ Or some narrower term drawn from below 'beginning of existence' in LIDO Terminology: eventType.

⁵ @pref will be ignored by importers, because only one term is permissible here in EODEM..

⁶ Or some narrower term drawn from below 'beginning of existence' in LIDO Terminology: eventType.

⁷ @pref will be ignored by importers, because only one term is permissible here in EODEM.

⁸ @pref will be ignored by importers, because EODEM assumes that all IDs are equivalent and assert a 'same as' relationship to the entity they describe; exporters should bear this in mind when exporting identifiers.

eventType > conceptID =

"http://terminology.lido-schema.org/eventType/beginning_of existence"9

@type="http://terminology.lido-schema.org/identifier_type/ur i" optional:@pref [attribute content: LIDO terminology URL] 10

Child of eventType sibling to eventActor: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Beginning of existence" 1112
 optional:@pref [attribute content: LIDO terminology URL] 13

Controlled For @type: LIDO Terminology: identifier@type; for @pref: LIDO

terminology: Terminology: pref; otherwise, none. Examples http://vocab.getty.edu/ulan/500031075

(element):

Examples http://terminology.lido-schema.org/identifier_type/uri

(attribute):

Divergence Controlled terminology in actorID @type (LIDO: various values

from LIDO: allowed)

Maker Display Name

Count: 0:1; but if a Maker Identification Group is given, then either

Maker Display Name or Maker Sort Name or both must be

included

Content: char Null: yes

Scope: The name of the maker being described, in a form suitable for

display (i.e. in normal order).

LIDO path:

lidoWrap > lido > descriptiveMetadata > eventWrap >
 eventSet > event > eventActor > actorInRole > actor >
 nameActorSet > appellationValue with @label="display
 name" [element content: character data] optional:@pref
 [attribute content: LIDO terminology URL]

Child of eventType sibling to eventActor: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > conceptID =

"http://terminology.lido-schema.org/eventType/beginning_of existence" 14

@type="http://terminology.lido-schema.org/identifier_type/ur i" optional:@pref [attribute content: LIDO terminology URL]

⁹ Or some narrower term drawn from below 'beginning of existence' in LIDO Terminology: eventType.

¹⁰ @pref will be ignored by importers, because only one term is permissible here in EODEM..

¹¹ Or some narrower term drawn from below 'beginning of existence' in LIDO Terminology: eventType.

¹² Or some narrower term drawn from below 'beginning of existence' in LIDO Terminology: eventType.

¹³ @pref will be ignored by importers, because only one term is permissible here in EODEM.

¹⁴ Or some narrower term drawn from below 'beginning of existence' in LIDO Terminology: eventType.

¹⁵ @pref will be ignored by importers, because only one term is permissible here in EODEM..

Child of eventType sibling to eventActor: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Beginning of existence"

optional:@pref [attribute content: LIDO terminology URL]¹⁷

Controlled For @pref: LIDO Terminology: pref; otherwise, none

terminology:

Examples Eugène Delacroix

(element): John Smith

BBC Inuit

Divergence Count (LIDO: 0:n); controlled terminology in appellationValue

from LIDO: @label (LIDO: various values allowed)

Maker Sort Name

Count: 0:1; but if a Maker Identification Group is given, then either

Maker Display Name or Maker Sort Name or both must be

included

Content: char Null: yes

Scope: The name of the maker being described, in a form suitable for

sorting (i.e. with family name first, and so (often) in transposed

order).

LIDO path:

lidoWrap > lido > descriptiveMetadata > eventWrap >
 eventSet > event > eventActor > actorInRole > actor >
 nameActorSet > appellationValue with @label="sort name"
 [element content: character data] optional:@pref [attribute content: LIDO terminology URL]

 Child of eventType sibling to eventActor: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > conceptID =

"http://terminology.lido-schema.org/eventType/beginning_of _existence" 18

@type="http://terminology.lido-schema.org/identifier_type/ur i" optional:@pref [attribute content: LIDO terminology URL]

Child of eventType sibling to eventActor: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Beginning of existence"²⁰ optional:@pref [attribute content: LIDO terminology URL]²¹

Controlled For @pref: LIDO Terminology: pref; otherwise, none terminology:

¹⁶ Or some narrower term drawn from below 'beginning of existence' in LIDO Terminology: eventType.

¹⁷ @pref will be ignored by importers, because only one term is permissible here in EODEM.

¹⁸ Or some narrower term drawn from below 'beginning of existence' in LIDO Terminology: eventType.

¹⁹ @pref will be ignored by importers, because only one term is permissible here in EODEM..

²⁰ Or some narrower term drawn from below 'beginning of existence' in LIDO Terminology: eventType.

²¹ @pref will be ignored by importers, because only one term is permissible here in EODEM.

Examples Delacroix, Eugène

(element): Smith, John

BBC Inuit

Divergence Count (LIDO: 0:n); controlled terminology in appellationValue

from LIDO: @label (LIDO: various values allowed)

Maker Earliest Date

Count: 0:1
Content: char
Null: yes

Scope: The earliest recorded date for the maker being described, often

their date of birth.

LIDO path:

lidoWrap > lido > descriptiveMetadata > eventWrap >
 eventSet > event > eventActor > actorInRole > actor >
 vitalDatesActor > earliestDate [element content: character data]

 Child of eventType sibling to eventActor: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > conceptID =

"http://terminology.lido-schema.org/eventType/beginning_of existence"22

@type="http://terminology.lido-schema.org/identifier_type/ur i" optional:@pref [attribute content: LIDO terminology URL] 23

Child of eventType sibling to eventActor: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Beginning of existence"²⁴ optional:@pref [attribute content: LIDO terminology URL]²⁵

Controlled It is recommended that dates be formatted according to ISO

terminology: 8601; for @pref: LIDO Terminology: pref.

Examples 1445

(element):

Divergence none

from LIDO:

Maker Latest Date

Count: 0:1
Content: char
Null: yes

Scope: The latest recorded date for the maker being described, often

their date of death.

²² Or some narrower term drawn from below 'beginning of existence' in LIDO Terminology: eventType.

²³ @pref will be ignored by importers, because only one term is permissible here in EODEM..

²⁴ Or some narrower term drawn from below 'beginning of existence' in LIDO Terminology: eventType.

²⁵ @pref will be ignored by importers, because only one term is permissible here in EODEM.

LIDO path: •

- lidoWrap > lido > descriptiveMetadata > eventWrap >
 eventSet > event > eventActor > actorInRole > actor >
 vitalDatesActor > latestDate [element content: character
 data]
- Child of eventType sibling to eventActor: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > conceptID = "http://terminology.lido-schema.org/eventType/beginning_of_existence"²⁶
 @type="http://terminology.lido-schema.org/identifier_type/ur"

@type="http://terminology.lido-schema.org/identifier_type/ur i" optional:@pref [attribute content: LIDO terminology URL]

Child of eventType sibling to eventActor: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Beginning of existence" optional:@pref [attribute content: LIDO terminology URL]²⁹

Controlled It is recommended that dates be formatted according to ISO

terminology: 8601; for @pref: LIDO Terminology: pref.

Examples 1510

(element):

Divergence none

from LIDO:

Maker Role Identifier

Count: 0:1
Content: char
Null: ves

Scope: An identifier in a controlled terminology for the role taken by the maker

being described, with regard to the object in question.

LIDO path: •

lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet >
 event > eventActor > actorInRole > roleActor > conceptID [element
 content: character data] @type [attribute content: LIDO Terminology
 URL] optional:@pref [attribute content: LIDO terminology URL]³⁰

Child of eventType sibling to eventActor: lidoWrap > lido >
descriptiveMetadata > eventWrap > eventSet > event > eventType >
conceptID =

"http://terminology.lido-schema.org/eventType/beginning of existen

²⁶ Or some narrower term drawn from below 'beginning of existence' in LIDO Terminology: eventType.

²⁷ @pref will be ignored by importers, because only one term is permissible here in EODEM..

²⁸ Or some narrower term drawn from below 'beginning of existence' in LIDO Terminology: eventType.

²⁹ @pref will be ignored by importers, because only one term is permissible here in EODEM.

³⁰ @pref will be ignored by importers, because EODEM assumes that all IDs are equivalent and assert a 'same as' relationship to the entity they describe; exporters should bear this in mind when exporting identifiers.

ce"31 @type="http://terminology.lido-schema.org/identifier_type/uri" optional:@pref [attribute content: LIDO terminology URL]32

Child of eventType sibling to eventActor: lidoWrap > lido >
 descriptiveMetadata > eventWrap > eventSet > event > eventType >
 term = "Beginning of existence"³³ optional:@pref [attribute content:
 LIDO terminology URL]³⁴

Controlled For @type: LIDO Terminology: identifier@type; for @pref: LIDO

terminology: Terminology: pref; otherwise, none. Examples http://vocab.getty.edu/aat/300025103 (element): http://vocab.getty.edu/aat/300025643

Examples http://terminology.lido-schema.org/identifier_type/uri

(attribute):

Divergence Count (LIDO: 0:n); controlled terminology in roleActor > conceptID

from LIDO: @type

Maker Role Keyword

Count: 0:1; but if a maker role is given, then Maker Role Keyword must be

included

Content: char Null: yes

Scope: The role taken by the maker being described, with regard to the object in

question. Note that this will depend upon the kind of event specified in event @ type; the term will be as delivered by the source system, but

restricted to maker-type roles only.

LIDO path: •

- lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventActor > actorInRole > roleActor > term [element content: character data]³⁵ optional:@pref [attribute content: LIDO terminology URL]
- Child of eventType sibling to eventActor: lidoWrap > lido >
 descriptiveMetadata > eventWrap > eventSet > event > eventType >
 conceptID =
 - "http://terminology.lido-schema.org/eventType/beginning_of_existen ce" @type="http://terminology.lido-schema.org/identifier_type/uri" optional:@pref [attribute content: LIDO terminology URL] 37
- Child of eventType sibling to eventActor: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Beginning of existence" optional:@pref [attribute content: LIDO terminology URL139

³¹ Or some narrower term drawn from below 'beginning of existence' in LIDO Terminology: eventType.

³² @pref will be ignored by importers, because only one term is permissible here in EODEM.

³³ Or some narrower term drawn from below 'beginning of existence' in LIDO Terminology: eventType.

³⁴ @pref will be ignored by importers, because only one term is permissible here in EODEM.

³⁵ Or some narrower term drawn from below 'beginning of existence' in LIDO Terminology: eventType.

³⁶ Or some narrower term drawn from below 'beginning of existence' in LIDO Terminology: eventType.

³⁷ @pref will be ignored by importers, because only one term is permissible here in EODEM.

³⁸ Or some narrower term drawn from below 'beginning of existence' in LIDO Terminology: eventType.

³⁹ @pref will be ignored by importers, because only one term is permissible here in EODEM.

Controlled For @pref: LIDO Terminology: pref; otherwise, none

terminology:
Examples artist
(element): engraver

preparator

Divergence Count (LIDO: 0:n)

from LIDO:

Attribution Qualifier

Count: 0:1
Content: char
Null: yes

Scope: Any text which qualifies the named maker's degree of involvement with

the creation of the object in question. (This information is often

considered crucial for describing fine art objects.)

LIDO path: •

- lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet >
 event > eventActor > actorInRole > attributionQualifierActor
 [element content: character data]
- Child of eventType sibling to eventActor: lidoWrap > lido >
 descriptiveMetadata > eventWrap > eventSet > event > eventType >
 conceptID =

"http://terminology.lido-schema.org/eventType/beginning_of_existen ce"40 @type="http://terminology.lido-schema.org/identifier_type/uri" optional:@pref [attribute content: LIDO terminology URL]⁴¹

Child of eventType sibling to eventActor: lidoWrap > lido >
 descriptiveMetadata > eventWrap > eventSet > event > eventType >
 term = "Beginning of existence" optional:@pref [attribute content:
 LIDO terminology URL]⁴⁴

Controlled For @pref: LIDO Terminology: pref; otherwise, none

terminology:

Examples possibly by (element): attributed to and workshop

Divergence Count (LIDO: 0:n); note controlled terminology deprecation warning

from LIDO:

Date Group

Rule: Count Date = Count Date Type

Count: 0:n Null: no

⁴⁰ Or some narrower term drawn from below 'beginning of existence' in LIDO Terminology: eventType.

⁴¹ @pref will be ignored by importers, because only one term is permissible here in EODEM.

⁴² Or some narrower term drawn from below 'beginning of existence' in LIDO Terminology: eventType.

⁴³ Or some narrower term drawn from below 'beginning of existence' in LIDO Terminology: eventType.

⁴⁴ @pref will be ignored by importers, because only one term is permissible here in EODEM.

Date Type Identifier

Count: 0:n Content: char Null: yes

Scope: An identifier in a controlled terminology for the type of event associated

with the Date. Often this will be the creation event for the item but may

be almost anything else.

LIDO path: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event

> eventType > conceptID [element content: character data] @type [attribute content: LIDO Terminology URL] optional:@pref [attribute

content: LIDO terminology URL]45

Controlled LIDO Terminology: eventType where possible (terminology still under

terminology: development); for @pref: LIDO Terminology: pref.

Examples http://terminology.lido-schema.org/eventType/creation

(element):

Divergence Controlled terminology in conceptID @term (LIDO: various values

from LIDO: allowed)

Date Type Keyword

Count: 0:n; but if a date type is given, then Date Type Keyword must be

included

Content: char Null: yes

Scope: The type of event associated with the Date. Often this will be the

creation event for the item but may be almost anything else.

LIDO path: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event

> eventType > term [element content: character data] optional:@pref

[attribute content: LIDO terminology URL]

Controlled LIDO Terminology: eventType where possible (terminology still under

terminology: development); for @pref: LIDO Terminology: pref.

Examples made (element): collected

formed used stuffed

Divergence Count (LIDO: 0:n)

from LIDO:

Display Date

Count: 0:n; but if a date is given, then either Display Date or Date or both must

be included

⁴⁵ @pref will be ignored by importers, because EODEM assumes that all IDs are equivalent and assert a 'same as' relationship to the entity they describe; exporters should bear this in mind when exporting identifiers.

Content: char Null: yes

Scope: A date expressed in words or numbers (but not including periods, for

which see below).

LIDO path: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event

> eventDate > displayDate [element content: character data]

Controlled none

terminology:

Examples 3rd October 2018

(element): 1965

1950 18thC

before 1758 580BCE

circa mid 6th to early 7th century

Divergence Count (LIDO: 0:n)

from LIDO:

Date

Count: 0:n; but if a date is given, then either Display Date or Date or both must

be included

Content: char Null: yes

Scope: A date expressed in numbers only, as a combination of an earliest

possible and latest possible date.

LIDO path: • lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet >

event > eventDate > date > earliestDate [element content:

character data]

 lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventDate > date > latestDate [element content: character

datal

Controlled Use the proleptic Gregorian calendar; dates must be formatted in

terminology: accordance with ISO 8601.

Examples 2018-10-03

(element): 1965

-579

Divergence Count (LIDO: 0:n); restricted format in earliestDate and latestDate

from LIDO: (LIDO: various formats allowed)

Period Identifier

Count: 0:n
Content: char
Null: yes

Scope: An identifier in a controlled terminology for the date expressed using

the name of a period.

LIDO path: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event

> > eventDate > periodName > conceptID [element content: character data] @type [attribute content: LIDO Terminology URL] optional:@pref

[attribute content: LIDO terminology URL]⁴⁶

Controlled For @type: LIDO Terminology: identifier@type; for @pref: LIDO

terminology: Terminology: pref; otherwise, none. Examples http://vocab.getty.edu/aat/300021036

(element):

Examples http://terminology.lido-schema.org/identifier_type/uri

(attribute):

Divergence Controlled terminology in conceptID @type and @pref (LIDO: various

from LIDO: values allowed)

Period Keyword

Count: 0:n; but if a period is given, then Period Keyword must be included

Content: char Null: yes

Scope: A date expressed using the name of a period.

LIDO path: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event

> eventDate > periodName > term [element content: character data]

optional:@pref [attribute content: LIDO terminology URL]

Controlled For @pref: LIDO Terminology: pref; otherwise, none

terminology:

Examples Elizabethan (element): Protozoan Divergence none

from LIDO:

Insurance/Indemnity

Count: 0:1 Content: char Null: ves

Scope: Any insurance or indemnity required. Not any that is in place.

LIDO path: • lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventDescriptionSet @type="insurance/indemnity" > descriptiveNoteValue [element content: character data]

 Child of eventType sibling to eventDescriptionSet: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > conceptID =

"http://terminology.lido-schema.org/eventType/loan assessment" 47 @type=

⁴⁶ @pref will be ignored by importers, because EODEM assumes that all IDs are equivalent and assert a 'same as' relationship to the entity they describe; exporters should bear this in mind when exporting identifiers.

⁴⁷ The addition of a term for 'loan assessment' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

"http://terminology.lido-schema.org/identifier_type/uri" optional:@pref [attribute content: LIDO terminology URL]⁴⁸

Child of eventType sibling to eventDescriptionSet: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Loan assessment" optional:@pref [attribute content: LIDO terminology URL150

Controlled For @pref: LIDO Terminology: pref; otherwise, none

terminology:

Examples National agreement

(element): GIS

full cover required

Divergence Count (LIDO: 0:n); controlled terminology in eventType > conceptID (including

from LIDO: @type and @pref), eventType > term, and eventDescriptionSet @type

Value Group

Rule Count Value = Count Value Currency

Count: 0:1; Null: yes

Divergence Count (LIDO: 0:n); controlled terminology in eventType > conceptID (including from LIDO: @type and @pref) and eventType > term (LIDO: various values allowed)

Value

Count: 0:1; Count Value = Count Value Currency; if a value is given, then

Value and value Currency must both be provided

Content: float Null: yes

Scope: The value ascribed by the lending institution for the purpose of

insurance or indemnity

LIDO path:

lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet >
 event > eventDescriptionSet @type="valuation" >
 descriptiveNoteValue @label="value" [element content: character data]

Child of eventType sibling to eventDescriptionSet: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > conceptID =

"http://terminology.lido-schema.org/eventType/loan_assessment" 51 @type="http://terminology.lido-schema.org/identifier_type/uri" optional:@pref [attribute content: LIDO terminology URL] 52

⁴⁸ @pref will be ignored by importers, because only one term is permissible here in EODEM.

⁴⁹ The addition of a term for 'loan assessment' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

⁵⁰ @pref will be ignored by importers, because only one term is permissible here in EODEM.

⁵¹ The addition of a term for 'loan assessment' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

⁵² @pref will be ignored by importers, because only one term is permissible here in EODEM.

Child of eventType sibling to eventDescriptionSet: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Loan assessment"⁵³ optional:@pref [attribute content: LIDO terminology URL]⁵⁴

Controlled For @pref: LIDO Terminology: pref; otherwise, none

terminology:

Examples 100.00 (element): 10000 2600000

Divergence Count (LIDO: 0:n); controlled terminology in eventDescriptionSet @type

from LIDO: and descriptiveNoteValue @label (LIDO: various values allowed)

Value Currency

Count: 0:1; Count Value = Count Value Currency; if a value is given, then

Value and value Currency must both be provided

Content: char Null: yes

Scope: The ISO 4217 letter code for the currency in which the valuation was

made.

LIDO path:

lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet >
 event > eventDescriptionSet @type="valuation" >
 descriptiveNoteValue @label="currency" [element content:
 character data]

- optional:@pref [attribute content: LIDO terminology URL]⁵⁶
 Child of eventType sibling to eventDescriptionSet: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Loan assessment"⁵⁷ optional:@pref [attribute

content: LIDO terminology URL158

Controlled ISO 4217; for @pref: LIDO Terminology: pref.

terminology:

Examples GBP (element): USD EUR

⁵³ The addition of a term for 'loan assessment' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

⁵⁴ @pref will be ignored by importers, because only one term is permissible here in EODEM.

⁵⁵ The addition of a term for 'loan assessment' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

⁵⁶ @pref will be ignored by importers, because only one term is permissible here in EODEM.

⁵⁷ The addition of a term for 'loan assessment' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

⁵⁸ @pref will be ignored by importers, because only one term is permissible here in EODEM.

Divergence Count (LIDO: 0:n); controlled terminology in eventDescriptionSet from LIDO: @type and descriptiveNoteValue (including @label) (LIDO: various values allowed)

Condition Of Object

Count: 0:1 Content: char Null: yes

Scope: A basic condition assessment by the lending institution, not a condition report.

Often this is recorded on a 1 to 4 scale or in words. If recorded on a scale, it would be a kindness to the borrower if the data included an explanation of what the number in question actually means.

LIDO path: •

- lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventDescriptionSet @type="condition" > descriptiveNoteValue [element content: character data]
- Child of eventType sibling to eventDescriptionSet: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > conceptID =

"http://terminology.lido-schema.org/eventType/loan_assessment"
@type="http://terminology.lido-schema.org/identifier_type/uri"
optional:@pref [attribute content: LIDO terminology URL]
60

Child of eventType sibling to eventDescriptionSet: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Loan assessment"⁶¹ optional:@pref [attribute content: LIDO terminology URL]⁶²

Controlled For @pref: LIDO Terminology: pref; otherwise, none

terminology:

Examples 2
(element): good
2: fair
ok to loan

Divergence Count (LIDO: 0:n); controlled terminology in eventDescriptionSet @type,

from LIDO: eventType > conceptID (including @type and @pref), eventType > term (LIDO:

various values allowed)

Handling

Count: 0:1 Content: char Null: yes

⁵⁹ The addition of a term for 'loan assessment' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

⁶⁰ @pref will be ignored by importers, because only one term is permissible here in EODEM.

⁶¹ The addition of a term for 'loan assessment' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

^{62 @}pref will be ignored by importers, because only one term is permissible here in EODEM.

Scope: Any instructions or requirements for the handling of the item.

- LIDO path: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventDescriptionSet @type="handling" > descriptiveNoteValue [element content: character data]
 - Child of eventType sibling to eventDescriptionSet: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > conceptID =

"http://terminology.lido-schema.org/eventType/move of object object requ irements_assessment"63

@type="http://terminology.lido-schema.org/identifier_type/uri" optional:@pref [attribute content: LIDO terminology URL]64

 Child of eventType sibling to eventDescriptionSet: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Move of object (Object requirements assessment)"65 optional:@pref [attribute content: LIDO terminology URL]⁶⁶

Controlled For @pref: LIDO Terminology: pref; otherwise, none

terminology:

Examples gloves

(element): no cotton gloves

heavy lifting equipment required

Divergence Count (LIDO: 0:n); controlled terminology in eventDescriptionSet @type,

from LIDO: eventType > conceptID (including @type and @pref), eventType > term (LIDO:

various values allowed)

Transport

Count: 0:1 char Content: Null: ves

any instructions or requirements for the transportation of the item, including its Scope:

security whilst in transit.

LIDO path: • lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventDescriptionSet @type="transport" > descriptiveNoteValue [element content: character data]

> Child of eventType sibling to eventDescriptionSet: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > conceptID =

"http://terminology.lido-schema.org/eventType/move of object object requ irements assessment"67

⁶³ The addition of a term for 'move of object (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

⁶⁴ @pref will be ignored by importers, because only one term is permissible here in EODEM.

⁶⁵ The addition of a term for 'move of object (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

⁶⁶ @pref will be ignored by importers, because only one term is permissible here in EODEM.

⁶⁷ The addition of a term for 'move of object (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

@type="http://terminology.lido-schema.org/identifier_type/uri" optional:@pref [attribute content: LIDO terminology URL]⁶⁸

Child of eventType sibling to eventDescriptionSet: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Move of object (Object requirements assessment)" optional:@pref [attribute content: LIDO terminology URL]⁷⁰

Controlled For @pref: LIDO Terminology: pref; otherwise, none

terminology:

Examples use only crate supplied

(element): cushioned transport required

must be accompanied at all times

not to travel in aircraft hold air-ride van must be used

Divergence Count (LIDO: 0:n); controlled terminology in eventDescriptionSet @type,

from LIDO: eventType > conceptID (including @type and @pref), eventType > term (LIDO:

various values allowed)

Condition Checking

Count: 0:1 Content: char Null: yes

Scope: Any instructions or requirements for the condition-checking of the item.

LIDO path: •

- lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event >
 eventDescriptionSet @type="condition checking" > descriptiveNoteValue
 [element content: character data]
- Child of eventType sibling to eventDescriptionSet: lidoWrap > lido >
 descriptiveMetadata > eventWrap > eventSet > event > eventType >
 conceptID =
 - "http://terminology.lido-schema.org/eventType/move_of_object_object_requirements_assessment" 71
 - @type="http://terminology.lido-schema.org/identifier_type/uri" optional:@pref [attribute content: LIDO terminology URL]⁷²
- Child of eventType sibling to eventDescriptionSet: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Move of object (Object requirements assessment)" optional:@pref [attribute content: LIDO terminology URL]⁷⁴

⁶⁸ @pref will be ignored by importers, because only one term is permissible here in EODEM.

⁶⁹ The addition of a term for 'move of object (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

⁷⁰ @pref will be ignored by importers, because only one term is permissible here in EODEM.

⁷¹ The addition of a term for 'move of object (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

⁷² @pref will be ignored by importers, because only one term is permissible here in EODEM.

⁷³ The addition of a term for 'move of object (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

⁷⁴ @pref will be ignored by importers, because only one term is permissible here in EODEM.

Controlled For @pref: LIDO Terminology: pref; otherwise, none

terminology:

Examples must be condition-checked by an accredited conservator upon unpacking and

(element): re-packing

Divergence Count (LIDO: 0:n); controlled terminology in eventDescriptionSet @type,

from LIDO: eventType > conceptID (including @type and @pref), eventType > term (LIDO:

various values allowed)

Hazards

Count: 0:n Content: char Null: yes

Scope: Any hazards posed by the item to persons. Not any hazard to the item. May

also include mitigating actions.⁷⁵

LIDO path: • IidoWrap > Iido > descriptiveMetadata > eventWrap > eventSet > event > eventDescriptionSet @type="hazards" > descriptiveNoteValue [element content: character data]

> Child of eventType sibling to eventDescriptionSet: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType >

"http://terminology.lido-schema.org/eventType/move_of_object_object_requ irements_assessment"76

@type="http://terminology.lido-schema.org/identifier_type/uri" optional:@pref [attribute content: LIDO terminology URL]⁷⁷

 Child of eventType sibling to eventDescriptionSet: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Move of object (Object requirements assessment)" optional: @pref [attribute content: LIDO terminology URL]⁷⁹

Controlled For @pref: LIDO Terminology: pref; otherwise, none

terminology:

Examples poisonous (element): radioactive

sharp edges – heavy gloves to be worn when handling

Divergence Count (LIDO: 0:n); controlled terminology in eventDescriptionSet @type,

from LIDO: eventType > conceptID (including @type and @pref), eventType > term (LIDO:

various values allowed)

⁷⁵ Data is relevant to both a 'display' and a 'move of object' event, but EODEM only maps it to 'move of object'.

⁷⁶ The addition of a term for 'move of object (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

⁷⁷ @pref will be ignored by importers, because only one term is permissible here in EODEM.

⁷⁸ The addition of a term for 'move of object (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

⁷⁹ @pref will be ignored by importers, because only one term is permissible here in EODEM.

Temperature Requirements Group

Rule: none Count: 0:1 Null: yes

Divergence Count (LIDO: 0:n); controlled terminology in eventObjectMeasurements @type from LIDO: and @measurementGroup, eventType > conceptID (including @type and

@pref), and eventType > term

Temperature Requirements Text

Count: 0:1; but if temperature requirements are given, then either Temperature

Requirements Text or Temperature Requirements Measurement Group

or both must be included

Content: char / child elements

Null: yes

Scope: The air temperature, usually a range, the item should be stored and

displayed in. If two different variation values are required, for example, over 24 hours or over the period of the loan, then these should be

included in two different objectMeasurementsSet blocks.

LIDO path:

lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventObjectMeasurements with @type="object requirements" and @measurementsGroup="object temperature requirements" > displayObjectMeasurements [element content: character data]

- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > conceptID =
 - "http://terminology.lido-schema.org/eventType/display_object_requirements_assessment"82
 - @type="http://terminology.lido-schema.org/identifier_type/uri" optional:@pref [attribute content: LIDO terminology URL]⁸³
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)"⁸⁴ optional:@pref [attribute content: LIDO terminology URL]⁸⁵

⁸⁰ The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

⁸¹ The addition of a term for 'temperature requirements' (or similar) to the AAT has been requested to support EODEM.

⁸² The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

^{83 @}pref will be ignored by importers, because only one term is permissible here in EODEM.

⁸⁴ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

^{85 @}pref will be ignored by importers, because only one term is permissible here in EODEM.

Controlled For @pref: LIDO Terminology: pref; otherwise, none.

terminology:

Examples 18°C-22°C

(element):

Divergence Count (LIDO: 0:n)

from LIDO:

Temperature Requirements Measurements Group

Rule: none

Count: 0:1; but if temperature requirements are given, then either Temperature

Requirements Text or Temperature Requirements Measurement Group

or both must be included

Null: no

Divergence Count (LIDO: 0:n)

from LIDO:

Target Minimum Temperature Group

Rule: Count Target Minimum Temperature Measurement Type =

count Target Minimum Temperature Unit = count Target

Minimum Temperature Value

Count: 0:1 Null: no

Scope: The minimum target temperature (in °C); if a single target rather

than a range is required, enter the same value in the Minimum

and Maximum groups.

Target Minimum Temperature Measurement Type

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: char Null: no

Scope: The type of measurement being recorded: minimum

target temperature (in °C)

LIDO path: • lidoWrap > lido > descriptiveMetadata > eventWrap

> eventSet > event > eventObjectMeasurements

with @type="object requirements"⁸⁶ and @measurementsGroup="object temperature requirements"⁸⁷ > objectMeasurements >

⁸⁶ The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

⁸⁷ The addition of a term for 'temperature requirements' (or similar) to the AAT has been requested to support EODEM.

- measurementsSet > measurementType [element content: "target minimum temperature"88]
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > conceptID = "http://terminology.lido-schema.org/eventType/displa y_object_requirements_assessment"⁸⁹ @type="http://terminology.lido-schema.org/identifier _type/uri" optional:@pref [attribute content: LIDO terminology URL]⁹⁰
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)"91 optional:@pref [attribute content: LIDO terminology URL]92

Controlled Only one value permitted: "target minimum temperature"

terminology: 93; for @pref: LIDO Terminology: pref.

Examples target minimum temperature⁹⁴

(element):

Divergence Count (LIDO: 1:n); controlled terminology in from LIDO: measurementType; note deprecation warning

Target Minimum Temperature Unit

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: char Null: no

Scope: The unit used for the minimum target temperature

(always °C)

LIDO path: • lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventObjectMeasurements

⁸⁸ The addition of a term for 'target minimum temperature' (or similar) to the AAT has been requested to support EODEM.

⁸⁹ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

⁹⁰ @pref will be ignored by importers, because only one term is permissible here in EODEM.

⁹¹ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

⁹² @pref will be ignored by importers, because only one term is permissible here in EODEM.

⁹³ The addition of a term for 'target minimum temperature' (or similar) to the AAT has been requested to support EODEM.

⁹⁴ The addition of a term for 'target minimum temperature' (or similar) to the AAT has been requested to support EODEM.

with @type="object requirements" and @measurementsGroup="object temperature requirements" > objectMeasurements > measurementsSet > measurementUnit [element content: "°C"]

- Child of eventType sibling to
 eventObjectMeasurements: lidoWrap > lido >
 descriptiveMetadata > eventWrap > eventSet >
 event > eventType > conceptID =
 "http://terminology.lido-schema.org/eventType/displa
 y_object_requirements_assessment"⁹⁷
 @type="http://terminology.lido-schema.org/identifier
 _type/uri" optional:@pref [attribute content: LIDO
 terminology URL]⁹⁸
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)"99 optional:@pref [attribute content: LIDO terminology URL]100

Controlled Only one value permitted: "°C"; for @pref: LIDO

terminology: Terminology: pref.

Examples °C

(element):

Divergence Count (LIDO: 1:n); controlled terminology in from LIDO: measurementUnit; note deprecation warning

Target Minimum Temperature Value

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: float Null: no

Scope: The minimum target temperature (in °C)

LIDO path: • lidoWrap > lido > descriptiveMetadata > eventWrap

> eventSet > event > eventObjectMeasurements

⁹⁵ The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

⁹⁶ The addition of a term for 'temperature requirements' (or similar) to the AAT has been requested to support EODEM.

⁹⁷ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

⁹⁸ @pref will be ignored by importers, because only one term is permissible here in EODEM.

⁹⁹ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

^{100 @}pref will be ignored by importers, because only one term is permissible here in EODEM.

- with @type="object requirements"¹⁰¹ and @measurementsGroup="object temperature requirements"¹⁰² > objectMeasurements > measurementsSet > measurementValue [element content: character data]
- Child of eventType sibling to
 eventObjectMeasurements: lidoWrap > lido >
 descriptiveMetadata > eventWrap > eventSet >
 event > eventType > conceptID =
 "http://terminology.lido-schema.org/eventType/displa
 y_object_requirements_assessment"103
 @type="http://terminology.lido-schema.org/identifier
 _type/uri" optional:@pref [attribute content: LIDO
 terminology URL]¹⁰⁴
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)"¹⁰⁵ optional:@pref [attribute content: LIDO terminology URL]¹⁰⁶

Controlled For @pref: LIDO Terminology: pref; otherwise, none

terminology:
Examples 19
(element):

Divergence none

from LIDO:

Target Maximum Temperature Group

Rule: Count Target Maximum Temperature Measurement Type =

count Target Maximum Temperature Unit = count Target

Maximum Temperature Value

Count: 0:1 Null: no

Scope: The maximum target temperature (in °C); if a single target

rather than a range is required, enter the same value in the

Minimum and Maximum groups.

¹⁰¹ The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

¹⁰² The addition of a term for 'temperature requirements' (or similar) to the AAT has been requested to support EODEM.

¹⁰³ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

¹⁰⁴ @pref will be ignored by importers, because only one term is permissible here in EODEM.

¹⁰⁵ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

¹⁰⁶ @pref will be ignored by importers, because only one term is permissible here in EODEM.

Target Maximum Temperature Measurement Type

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: char Null: no

Scope: The type of measurement being recorded: the maximum

target temperature (in °C).

LIDO path:

lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventObjectMeasurements with @type="object requirements"107 and @measurementsGroup="object temperature" requirements" 108 > objectMeasurements > measurementsSet > measurementType [element content: "target maximum temperature" 109

- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > conceptID = "http://terminology.lido-schema.org/eventType/displa y object requirements assessment"110 @type="http://terminology.lido-schema.org/identifier _type/uri" optional:@pref [attribute content: LIDO terminology URL1¹¹¹
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)"112 optional:@pref [attribute content: LIDO terminology URL]¹¹³

Controlled Only one value is allowed: "target maximum terminology: temperature"114; for @pref: LIDO Terminology: pref.

¹⁰⁷ The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

¹⁰⁸ The addition of a term for 'temperature requirements' (or similar) to the AAT has been requested to support EODEM.

¹⁰⁹ The addition of a term for 'target maximum temperature' (or similar) to the AAT has been requested to support EODEM.

¹¹⁰ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

¹¹¹ @pref will be ignored by importers, because only one term is permissible here in EODEM.

¹¹² The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

¹¹³ @pref will be ignored by importers, because only one term is permissible here in EODEM.

¹¹⁴ The addition of a term for 'target maximum temperature' (or similar) to the AAT has been requested to support EODEM.

Examples target maximum temperature

(element):

Divergence Count (LIDO: 1:n); controlled terminology in from LIDO: measurementType; note deprecation warning

Target Maximum Temperature Unit

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: char Null: no

Scope: The unit used for the maximum target temperature

(always °C).

LIDO path: • lidoWra

lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventObjectMeasurements with @type="object requirements"¹¹⁵ and @measurementsGroup="object temperature requirements"¹¹⁶ > objectMeasurements > measurementsSet > measurementUnit [element content: "°C"]

- Child of eventType sibling to
 eventObjectMeasurements: lidoWrap > lido >
 descriptiveMetadata > eventWrap > eventSet >
 event > eventType > conceptID =
 "http://terminology.lido-schema.org/eventType/displa
 y_object_requirements_assessment"¹¹⁷
 @type="http://terminology.lido-schema.org/identifier
 _type/uri" optional:@pref [attribute content: LIDO
 terminology URL]¹¹⁸
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)"¹¹⁹ optional:@pref [attribute content: LIDO terminology URL]¹²⁰

Controlled Only one value is allowed: "°C"; for @pref: LIDO terminology: Terminology: pref.

¹¹⁵ The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

¹¹⁶ The addition of a term for 'temperature requirements' (or similar) to the AAT has been requested to support EODEM.

The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

¹¹⁸ @pref will be ignored by importers, because only one term is permissible here in EODEM.

The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

¹²⁰ @pref will be ignored by importers, because only one term is permissible here in EODEM.

Examples °C (element):

Divergence Count (LIDO: 1:n); controlled terminology in from LIDO: measurementUnit; note deprecation warning

Target Maximum Temperature Value

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: float Null: no

Scope: The maximum target temperature (in °C).

LIDO path:

lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventObjectMeasurements with @type="object requirements" and @measurementsGroup="object temperature requirements" > objectMeasurements > measurementsSet > measurementValue [element content: character data]

- Child of eventType sibling to
 eventObjectMeasurements: lidoWrap > lido >
 descriptiveMetadata > eventWrap > eventSet >
 event > eventType > conceptID =
 "http://terminology.lido-schema.org/eventType/displa
 y_object_requirements_assessment"123
 @type="http://terminology.lido-schema.org/identifier_type/uri" optional:@pref [attribute content: LIDO
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)" optional:@pref [attribute content: LIDO terminology URL]

Controlled For @pref: LIDO Terminology: pref; otherwise, none terminology:

terminology URL]¹²⁴

¹²¹ The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

The addition of a term for 'temperature requirements' (or similar) to the AAT has been requested to support EODEM.

¹²³ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

¹²⁴ @pref will be ignored by importers, because only one term is permissible here in EODEM.

¹²⁵ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

¹²⁶ @pref will be ignored by importers, because only one term is permissible here in EODEM.

Examples 21 (element):

Divergence none

from LIDO:

Maximum Temperature Variation

Rule: Count Maximum Temperature Variation Measurement Type =

count Maximum Temperature Variation Unit = count Maximum

Temperature Variation Value

Count: 0:1 Null: yes

Scope: The maximum permissible variation in temperature (\pm °C)

Maximum Temperature Variation Measurement Type

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: char Null: yes

Scope: The type of measurement being recorded: the maximum

permissible variation in temperature (± °C)

LIDO path:

lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventObjectMeasurements with @type="object requirements"127 and @measurementsGroup="object temperature" requirements" > objectMeasurements > measurementsSet > measurementType [element content: "maximum temperature variation" 129

 Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > conceptID =

"http://terminology.lido-schema.org/eventType/displa

y object requirements assessment" 130

@type="http://terminology.lido-schema.org/identifier type/uri" optional:@pref [attribute content: LIDO

terminology URL]¹³¹

¹²⁷ The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry. objectMeasurementsSet@type, has been requested to support EODEM.

¹²⁸ The addition of a term for 'temperature requirements' (or similar) to the AAT has been requested to support EODEM.

¹²⁹ The addition of a term for 'maximum temperature variation' (or similar) to the AAT has been requested to support EODEM.

¹³⁰ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

¹³¹ @pref will be ignored by importers, because only one term is permissible here in EODEM.

 Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)"
 ¹³² optional:@pref [attribute content: LIDO terminology URL]

Controlled Only one value is allowed: "maximum temperature terminology: variation" for @pref: LIDO Terminology: pref.

Examples maximum temperature variation

(element):

Divergence Count (LIDO: 1:n); controlled terminology in from LIDO: measurementType; note deprecation warning

Maximum Temperature Variation Unit

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: char Null: yes

Scope: The unit used for the maximum permissible variation in

temperature (always ± °C)

LIDO path:

lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventObjectMeasurements with @type="object requirements" and @measurementsGroup="object temperature requirements" > objectMeasurements > measurementsSet > measurementUnit [element content: "± °C"]

 Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > conceptID =

"http://terminology.lido-schema.org/eventType/displa

y object requirements assessment" 137

@type="http://terminology.lido-schema.org/identifier

¹³² The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

¹³³ @pref will be ignored by importers, because only one term is permissible here in EODEM.

¹³⁴ The addition of a term for 'maximum temperature variation' (or similar) to the AAT has been requested to support EODEM.

¹³⁵ The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

¹³⁶ The addition of a term for 'temperature requirements' (or similar) to the AAT has been requested to support EODEM.

¹³⁷ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

_type/uri" optional:@pref [attribute content: LIDO terminology URL]¹³⁸

 Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)"
 ¹³⁹ optional:@pref [attribute content: LIDO terminology URL]

Controlled Only one value is allowed: "± °C"; for @pref: LIDO

terminology: Terminology: pref.

Examples ± °C

(element):

Divergence Count (LIDO: 1:n); controlled terminology in from LIDO: measurementUnit; note deprecation warning

Maximum Temperature Variation Value

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: float Null: yes

Scope: The maximum permissible variation in temperature (±

°C)

LIDO path:

- lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventObjectMeasurements with @type="object requirements"
 ¹⁴¹ and @measurementsGroup="object temperature requirements"
 ¹⁴² > objectMeasurements > measurementsSet > measurementValue [element content: character data]
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > conceptID = "http://terminology.lido-schema.org/eventType/displa y_object_requirements_assessment"¹⁴³ @type="http://terminology.lido-schema.org/identifier

¹³⁸ @pref will be ignored by importers, because only one term is permissible here in EODEM.

¹³⁹ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

¹⁴⁰ @pref will be ignored by importers, because only one term is permissible here in EODEM.

¹⁴¹ The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

¹⁴² The addition of a term for 'temperature requirements' (or similar) to the AAT has been requested to support EODEM.

¹⁴³ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

_type/uri" optional:@pref [attribute content: LIDO terminology URL]¹⁴⁴

 Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)"¹⁴⁵ optional:@pref [attribute content: LIDO terminology URL]¹⁴⁶

Controlled For @pref: LIDO Terminology: pref; otherwise, none

terminology: Examples 2 (element):

Divergence none

from LIDO:

Minimum Temperature Variation Period

Rule: Count MinimumTemperature Variation Period Measurement

Type = count Minimum Temperature Variation Period Unit =

count Minimum Temperature Variation Period Value

Count: 0:1 Null: yes

Scope: The minimum period over which the maximum permissible

variation may occur, in hours

Minimum Temperature Variation Period Measurement Type

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: char Null: yes

Scope: The type of measurement being recorded: the minimum

period over which the maximum permissible variation

may occur, in hours

LIDO path: • lidoWrap > lido > descriptiveMetadata > eventWrap

> eventSet > event > eventObjectMeasurements

with @type="object requirements" and @measurementsGroup="object temperature requirements" > objectMeasurements >

¹⁴⁴ @pref will be ignored by importers, because only one term is permissible here in EODEM.

¹⁴⁵ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

¹⁴⁶ @pref will be ignored by importers, because only one term is permissible here in EODEM.

The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

¹⁴⁸ The addition of a term for 'temperature requirements' (or similar) to the AAT has been requested to support EODEM.

- measurementsSet > measurementType [element content: "minimum temperature variation period" 149]
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > conceptID = "http://terminology.lido-schema.org/eventType/displa y_object_requirements_assessment"¹⁵⁰ @type="http://terminology.lido-schema.org/identifier _type/uri" optional:@pref [attribute content: LIDO terminology URL]¹⁵¹
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)"
 ¹⁵² optional:@pref [attribute content: LIDO terminology URL]
 ¹⁵³

Controlled Only one value is allowed: "minimum temperature terminology: variation period" for @pref: LIDO Terminology: pref.

Examples minimum temperature variation period (element):

Divergence Count (LIDO: 1:n); controlled terminology in from LIDO: measurementType; note deprecation warning

Minimum Temperature Variation Period Unit

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: char Null: yes

Scope: The unit used for the minimum period over which the

maximum permissible variation may occur (always

hours)

LIDO path: • lidoWrap > lido > descriptiveMetadata > eventWrap

> eventSet > event > eventObjectMeasurements

with @type="object requirements" and

¹⁴⁹ The addition of a term for 'minimum temperature variation period' (or similar) to the AAT has been requested to support EODEM.

¹⁵⁰ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

¹⁵¹ @pref will be ignored by importers, because only one term is permissible here in EODEM.

¹⁵² The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

¹⁵³ @pref will be ignored by importers, because only one term is permissible here in EODEM.

¹⁵⁴ The addition of a term for 'minimum temperature variation period' (or similar) to the AAT has been requested to support EODEM.

¹⁵⁵ The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

@measurementsGroup="object temperature requirements" > objectMeasurements > measurementsSet > measurementUnit [element content: "h"]

- child of eventType sibling to
 eventObjectMeasurements: lidoWrap > lido >
 descriptiveMetadata > eventWrap > eventSet >
 event > eventType > conceptID =
 "http://terminology.lido-schema.org/eventType/displa
 y_object_requirements_assessment"
 "157
 @type="http://terminology.lido-schema.org/identifier
 _type/uri" optional:@pref [attribute content: LIDO
 terminology URL]
 158
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)"
 ¹⁵⁹ optional:@pref [attribute content: LIDO terminology URL]

Controlled Only one value is allowed: "h"; for @pref: LIDO

terminology: Terminology: pref.

Examples h (element):

Divergence Count (LIDO: 1:n); controlled terminology in from LIDO: measurementUnit; note deprecation warning

Minimum Temperature Variation Period Value

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: float Null: yes

Scope: The minimum period over which the maximum

permissible variation may occur, in hours

LIDO path: • lidoWrap > lido > descriptiveMetadata > eventWrap

> eventSet > event > eventObjectMeasurements with @type="object requirements" and

¹⁵⁶ The addition of a term for 'temperature requirements' (or similar) to the AAT has been requested to support EODEM.

¹⁵⁷ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

¹⁵⁸ @pref will be ignored by importers, because only one term is permissible here in EODEM.

¹⁵⁹ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

¹⁶⁰ @pref will be ignored by importers, because only one term is permissible here in EODEM.

¹⁶¹ The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

- @measurementsGroup="object temperature requirements" > objectMeasurements > measurementsSet > measurementValue [element content: character data]
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > conceptID = "http://terminology.lido-schema.org/eventType/displa y_object_requirements_assessment"¹⁶³ @type="http://terminology.lido-schema.org/identifier _type/uri" optional:@pref [attribute content: LIDO terminology URL]¹⁶⁴
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)" optional:@pref [attribute content: LIDO terminology URL]

Controlled For @pref: LIDO Terminology: pref; otherwise, none

terminology:
Examples 24
(element):

Divergence none

from LIDO:

Relative Humidity Requirements Group

Rule: none Count: 0:1 Null: yes

Divergence Count (LIDO: 0:n); controlled terminology in eventObjectMeasurements @type

from LIDO: and @measurementGroup, eventType > conceptID (including @type and

@pref), and eventType > term

Relative Humidity Requirements Text

Count: 0:1; but if relative humidity requirements are given, then either Relative

Humidity Requirements Text or Relative Humidity Requirements

Measurement Group or both must be included

¹⁶² The addition of a term for 'temperature requirements' (or similar) to the AAT has been requested to support EODEM.

¹⁶³ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

¹⁶⁴ @pref will be ignored by importers, because only one term is permissible here in EODEM.

The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

¹⁶⁶ @pref will be ignored by importers, because only one term is permissible here in EODEM.

Content: char / child elements

Null: yes

Scope: The relative humidity, usually a range, the item should be stored and

displayed in. If two different variation values are required, for example, over 24 hours or over the period of the loan, then these should be

included in two different objectMeasurementsSet blocks.

LIDO path:

- lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventObjectMeasurements with @type="object requirements"¹⁶⁷ and @measurementsGroup="object relative humidity requirements"¹⁶⁸ > displayObjectMeasurements [element content: character data]
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > conceptID = "http://terminology.lido-schema.org/eventType/display_object_requir ements_assessment" ¹⁶⁹
 @type="http://terminology.lido-schema.org/identifier_type/uri"
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)" optional:@pref [attribute content: LIDO terminology URL]

optional:@pref [attribute content: LIDO terminology URL]¹⁷⁰

Controlled For @pref: LIDO Terminology: pref; otherwise, none.

terminology:

Examples 40%-65%

(element):

Divergence Count (LIDO: 0:n)

from LIDO:

Relative Humidity Requirements Measurements Group

Rule: none

Count: 0:1; but if relative humidity requirements are given, then either Relative

Humidity Requirements Text or Relative Humidity Requirements

Measurement Group or both must be included

Null: no

Divergence Count (LIDO: 0:n)

from LIDO:

¹⁶⁷ The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

¹⁶⁸ The addition of a term for 'relative humidity requirements' (or similar) to the AAT has been requested to support EODEM.

¹⁶⁹ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

¹⁷⁰ @pref will be ignored by importers, because only one term is permissible here in EODEM.

¹⁷¹ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

¹⁷² @pref will be ignored by importers, because only one term is permissible here in EODEM.

Target Minimum Relative Humidity Group

Rule: Count Target Minimum Relative Humidity Measurement Type =

count Target Minimum Relative Humidity Unit = count Target

Minimum Relative Humidity Value

Count: 0:1 Null: no

Scope: The minimum target relative humidity (in %); if a single target

rather than a range is required, enter the same value in the

Minimum and Maximum groups.

Target Minimum Relative Humidity Measurement Type

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: char Null: no

Scope: The type of measurement being recorded: minimum

target relative humidity (in %)

LIDO path:

lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventObjectMeasurements with @type="object requirements"¹⁷³ and @measurementsGroup="object relative humidity requirements"¹⁷⁴ > objectMeasurements > measurementsSet > measurementType [element content: "target minimum relative humidity"¹⁷⁵]

- Child of eventType sibling to
 eventObjectMeasurements: lidoWrap > lido >
 descriptiveMetadata > eventWrap > eventSet >
 event > eventType > conceptID =
 "http://terminology.lido-schema.org/eventType/displa
 y_object_requirements_assessment"¹⁷⁶
 @type="http://terminology.lido-schema.org/identifier
 _type/uri" optional:@pref [attribute content: LIDO
 terminology URL1¹⁷⁷
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet >

¹⁷³ The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

¹⁷⁴ The addition of a term for 'relative humidity requirements' (or similar) to the AAT has been requested to support EODEM.

¹⁷⁵ The addition of a term for 'target minimum relative humidity' (or similar) to the AAT has been requested to support EODEM.

¹⁷⁶ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

¹⁷⁷ @pref will be ignored by importers, because only one term is permissible here in EODEM.

event > eventType > term = "Display (Object requirements assessment)" optional:@pref [attribute content: LIDO terminology URL] 179

Controlled Only one value permitted: "target minimum relative terminology: humidity" for @pref: LIDO Terminology: pref.

Examples target minimum relative humidity¹⁸¹

(element):

Divergence Count (LIDO: 1:n); controlled terminology in from LIDO: measurementType; note deprecation warning

Target Minimum Relative Humidity Unit

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: char Null: no

Scope: The unit used for the minimum target relative humidity

(always %)

LIDO path:

lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventObjectMeasurements with @type="object requirements"
 ¹⁸² and @measurementsGroup="object relative humidity requirements"
 ¹⁸³ > objectMeasurements > measurementsSet > measurementUnit [element content: "%"]

Child of eventType sibling to
 eventObjectMeasurements: lidoWrap > lido >
 descriptiveMetadata > eventWrap > eventSet >
 event > eventType > conceptID =
 "http://terminology.lido-schema.org/eventType/displa
 y_object_requirements_assessment"
 @type="http://terminology.lido-schema.org/identifier
 _type/uri" optional:@pref [attribute content: LIDO
 terminology URL]¹⁸⁵

¹⁷⁸ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

¹⁷⁹ @pref will be ignored by importers, because only one term is permissible here in EODEM.

¹⁸⁰ The addition of a term for 'target minimum relative humidity' (or similar) to the AAT has been requested to support EODEM.

¹⁸¹ The addition of a term for 'target minimum relative humidity' (or similar) to the AAT has been requested to support EODEM.

The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

¹⁸³ The addition of a term for 'relative humidity requirements' (or similar) to the AAT has been requested to support EODEM.

The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

¹⁸⁵ @pref will be ignored by importers, because only one term is permissible here in EODEM.

 Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)" optional:@pref [attribute content: LIDO terminology URL1187]

Controlled Only one value permitted: "%"; for @pref: LIDO

terminology: Terminology: pref.

Examples % (element):

Divergence Count (LIDO: 1:n); controlled terminology in from LIDO: measurementUnit; note deprecation warning

Target Minimum Relative Humidity Value

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: float Null: no

Scope: The minimum target relative humidity (in %)

LIDO path:

lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventObjectMeasurements with @type="object requirements" and @measurementsGroup="object relative humidity requirements" > objectMeasurements > measurementsSet > measurementValue [element content: character data]

Child of eventType sibling to
 eventObjectMeasurements: lidoWrap > lido >
 descriptiveMetadata > eventWrap > eventSet >
 event > eventType > conceptID =
 "http://terminology.lido-schema.org/eventType/displa
 y_object_requirements_assessment"¹⁹⁰
 @type="http://terminology.lido-schema.org/identifier
 _type/uri" optional:@pref [attribute content: LIDO
 terminology URL1¹⁹¹

¹⁸⁶ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

¹⁸⁷ @pref will be ignored by importers, because only one term is permissible here in EODEM.

The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

¹⁸⁹ The addition of a term for 'relative humidity requirements' (or similar) to the AAT has been requested to support EODEM.

¹⁹⁰ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

¹⁹¹ @pref will be ignored by importers, because only one term is permissible here in EODEM.

 Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)" optional:@pref [attribute content: LIDO terminology URL]

Controlled For @pref: LIDO Terminology: pref; otherwise, none

terminology:
Examples 40
(element):

Divergence none

from LIDO:

Target Maximum Relative Humidity Group

Rule: Count Target Maximum Relative Humidity Measurement Type =

count Target Maximum Relative Humidity Unit = count Target

Maximum Relative Humidity Value

Count: 0:1 Null: no

Scope: The maximum target relative humidity (in %); if a single target

rather than a range is required, enter the same value in the

Minimum and Maximum groups.

Target Maximum Relative Humidity Measurement Type

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: char Null: no

Scope: The type of measurement being recorded: the maximum

target relative humidity (in %).

LIDO path: • lidoWrap > lido > descriptiveMetadata > eventWrap

> eventSet > event > eventObjectMeasurements

with @type="object requirements" and

@measurementsGroup="object relative humidity

requirements" > objectMeasurements >

measurementsSet > measurementType [element content: "target maximum relative humidity" 196]

¹⁹² The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

¹⁹³ @pref will be ignored by importers, because only one term is permissible here in EODEM.

¹⁹⁴ The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

¹⁹⁵ The addition of a term for 'relative humidity requirements' (or similar) to the AAT has been requested to support EODEM.

¹⁹⁶ The addition of a term for 'target maximum relative humidity' (or similar) to the AAT has been requested to support EODEM.

- Child of eventType sibling to
 eventObjectMeasurements: lidoWrap > lido >
 descriptiveMetadata > eventWrap > eventSet >
 event > eventType > conceptID =
 "http://terminology.lido-schema.org/eventType/displa
 y_object_requirements_assessment"¹⁹⁷
 @type="http://terminology.lido-schema.org/identifier_type/uri" optional:@pref [attribute content: LIDO terminology URL]¹⁹⁸
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)"
 ¹⁹⁹ optional:@pref [attribute content: LIDO terminology URL1200]

Controlled Only one value is allowed: "target maximum relative terminology: humidity"²⁰¹; for @pref: LIDO Terminology: pref.

Examples target maximum relative humidity

(element):

Divergence Count (LIDO: 1:n); controlled terminology in from LIDO: measurementType; note deprecation warning

Target Maximum Relative Humidity Unit

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: char Null: no

Scope: The unit used for the maximum target relative humidity

(always %).

LIDO path:

lidoWrap > lido > descriptiveMetadata > eventWrap
 eventSet > event > eventObjectMeasurements

with @type="object requirements" 202 and

@measurementsGroup="object relative humidity

requirements"²⁰³ > objectMeasurements >

¹⁹⁷ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

¹⁹⁸ @pref will be ignored by importers, because only one term is permissible here in EODEM.

¹⁹⁹ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

²⁰⁰ @pref will be ignored by importers, because only one term is permissible here in EODEM.

²⁰¹ The addition of a term for 'target maximum relative humidity' (or similar) to the AAT has been requested to support EODEM.

²⁰² The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

²⁰³ The addition of a term for 'relative humidity requirements' (or similar) to the AAT has been requested to support EODEM.

- measurementsSet > measurementUnit [element content: "%"]
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > conceptID = "http://terminology.lido-schema.org/eventType/displa y object requirements assessment"204 @type="http://terminology.lido-schema.org/identifier type/uri" optional:@pref [attribute content: LIDO terminology URL]²⁰⁵
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)"206 optional:@pref [attribute content: LIDO terminology URL]²⁰⁷

Only one value is allowed: "%"; for @pref: LIDO Controlled

terminology: Terminology: pref.

Examples % (element):

Divergence Count (LIDO: 1:n); controlled terminology in from LIDO: measurementUnit; note deprecation warning

Target Maximum Relative Humidity Value

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: float Null: no

Scope: The maximum target relative humidity (in %).

LIDO path:

lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventObjectMeasurements

with @type="object requirements"208 and

@measurementsGroup="object relative humidity

requirements" > objectMeasurements >

²⁰⁴ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

²⁰⁵ @pref will be ignored by importers, because only one term is permissible here in EODEM.

²⁰⁶ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

²⁰⁷ @pref will be ignored by importers, because only one term is permissible here in EODEM.

²⁰⁸ The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

²⁰⁹ The addition of a term for 'relative humidity requirements' (or similar) to the AAT has been requested to support EODEM.

- measurementsSet > measurementValue [element content: character data]
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > conceptID = "http://terminology.lido-schema.org/eventType/displa y_object_requirements_assessment"²¹⁰ @type="http://terminology.lido-schema.org/identifier _type/uri" optional:@pref [attribute content: LIDO terminology URL]²¹¹
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)"²¹² optional:@pref [attribute content: LIDO terminology URL]²¹³

Controlled For @pref: LIDO Terminology: pref; otherwise, none

terminology:
Examples 65
(element):

Divergence none

from LIDO:

Maximum Relative Humidity Variation

Rule: Count Maximum Relative Humidity Variation Measurement Type

= count Maximum Relative Humidity Variation Unit = count

Maximum Relative Humidity Variation Value

Count: 0:1 Null: yes

Scope: The maximum permissible variation in relative humidity (± %)

Maximum Relative Humidity Variation Measurement Type

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: char Null: yes

Scope: The type of measurement being recorded: the maximum

permissible variation in relative humidity (± %)

²¹⁰ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

²¹¹ @pref will be ignored by importers, because only one term is permissible here in EODEM.

²¹² The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

²¹³ @pref will be ignored by importers, because only one term is permissible here in EODEM.

LIDO path: •

- lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventObjectMeasurements with @type="object requirements"²¹⁴ and @measurementsGroup="object relative humidity requirements"²¹⁵ > objectMeasurements > measurementsSet > measurementType [element content: "maximum relative humidity variation"²¹⁶]
- Child of eventType sibling to
 eventObjectMeasurements: lidoWrap > lido >
 descriptiveMetadata > eventWrap > eventSet >
 event > eventType > conceptID =
 "http://terminology.lido-schema.org/eventType/displa
 y_object_requirements_assessment"²¹⁷
 @type="http://terminology.lido-schema.org/identifier
 _type/uri" optional:@pref [attribute content: LIDO
 terminology URL]²¹⁸
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)"²¹⁹ optional:@pref [attribute content: LIDO terminology URL]²²⁰

Controlled Only one value is allowed: "maximum relative humidity terminology: variation"²²¹; for @pref: LIDO Terminology: pref.

Examples maximum relative humidity variation

(element):

Divergence Count (LIDO: 1:n); controlled terminology in from LIDO: measurementType; note deprecation warning

Maximum Relative Humidity Variation Unit

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: char

²¹⁴ The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

²¹⁵ The addition of a term for 'relative humidity requirements' (or similar) to the AAT has been requested to support EODEM.

²¹⁶ The addition of a term for 'maximum relative humidity variation' (or similar) to the AAT has been requested to support EODEM.

²¹⁷ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

²¹⁸ @pref will be ignored by importers, because only one term is permissible here in EODEM.

²¹⁹ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

²²⁰ @pref will be ignored by importers, because only one term is permissible here in EODEM.

The addition of a term for 'maximum relative humidity variation' (or similar) to the AAT has been requested to support EODEM.

Null: yes

Scope: The unit used for the maximum permissible variation in

relative humidity (always ± %)

LIDO path:

lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventObjectMeasurements with @type="object requirements"222 and @measurementsGroup="object relative humidity requirements"223 > objectMeasurements > measurementsSet > measurementUnit [element content: "± %"]

- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > conceptID = "http://terminology.lido-schema.org/eventType/displa y object requirements assessment"224 @type="http://terminology.lido-schema.org/identifier _type/uri" optional:@pref [attribute content: LIDO terminology URL]²²⁵
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)"226 optional:@pref [attribute content: LIDO terminology URL]²²⁷

Controlled Only one value is allowed: "± %"; for @pref: LIDO

terminology: Terminology: pref.

Examples ± %

(element):

Divergence Count (LIDO: 1:n); controlled terminology in from LIDO: measurementUnit; note deprecation warning

Maximum Relative Humidity Variation Value

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: float

²²² The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

²²³ The addition of a term for 'relative humidity requirements' (or similar) to the AAT has been requested to support EODEM.

²²⁴ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

²²⁵ @pref will be ignored by importers, because only one term is permissible here in EODEM.

²²⁶ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

²²⁷ @pref will be ignored by importers, because only one term is permissible here in EODEM.

Null: yes

Scope: The maximum permissible variation in relative humidity

(± %)

LIDO path:

lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventObjectMeasurements with @type="object requirements" and @measurementsGroup="object relative humidity requirements" > objectMeasurements > measurementsSet > measurementValue [element content: character data]

- Child of eventType sibling to
 eventObjectMeasurements: lidoWrap > lido >
 descriptiveMetadata > eventWrap > eventSet >
 event > eventType > conceptID =
 "http://terminology.lido-schema.org/eventType/displa
 y_object_requirements_assessment"²³⁰
 @type="http://terminology.lido-schema.org/identifier_type/uri" optional:@pref [attribute content: LIDO terminology URL]²³¹
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)"²³² optional:@pref [attribute content: LIDO terminology URL]²³³

Controlled For @pref: LIDO Terminology: pref; otherwise, none

terminology: Examples 5 (element):

Divergence none

from LIDO:

Minimum Relative Humidity Variation Period

Rule: Count MinimumRelative Humidity Variation Period Measurement

Type = count Minimum Relative Humidity Variation Period Unit =

count Minimum Relative Humidity Variation Period Value

Count: 0:1

The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

²²⁹ The addition of a term for 'relative humidity requirements' (or similar) to the AAT has been requested to support EODEM.

²³⁰ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

²³¹ @pref will be ignored by importers, because only one term is permissible here in EODEM.

²³² The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

²³³ @pref will be ignored by importers, because only one term is permissible here in EODEM.

Null: yes

Scope: The minimum period over which the maximum permissible

variation may occur, in hours

Minimum Relative Humidity Variation Period Measurement Type

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: char Null: yes

Scope: The type of measurement being recorded: the minimum

period over which the maximum permissible variation

may occur, in hours

LIDO path:

lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventObjectMeasurements with @type="object requirements"²³⁴ and @measurementsGroup="object relative humidity requirements"²³⁵ > objectMeasurements > measurementsSet > measurementType [element content: "minimum relative humidity variation period" ²³⁶]

- Child of eventType sibling to
 eventObjectMeasurements: lidoWrap > lido >
 descriptiveMetadata > eventWrap > eventSet >
 event > eventType > conceptID =
 "http://terminology.lido-schema.org/eventType/displa
 y_object_requirements_assessment"²³⁷
 @type="http://terminology.lido-schema.org/identifier
 _type/uri" optional:@pref [attribute content: LIDO
 terminology URL]²³⁸
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)"²³⁹ optional:@pref [attribute content: LIDO terminology URL]²⁴⁰

The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

²³⁵ The addition of a term for 'relative humidity requirements' (or similar) to the AAT has been requested to support EODEM.

²³⁶ The addition of a term for 'minimum relative humidity variation period' (or similar) to the AAT has been requested to support EODEM.

²³⁷ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

²³⁸ @pref will be ignored by importers, because only one term is permissible here in EODEM.

²³⁹ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

²⁴⁰ @pref will be ignored by importers, because only one term is permissible here in EODEM.

Controlled Only one value is allowed: "minimum relative humidity terminology: variation period" for @pref: LIDO Terminology: pref.

Examples minimum relative humidity variation period (element):

Divergence Count (LIDO: 1:n); controlled terminology in from LIDO: measurementType; note deprecation warning

Minimum Relative Humidity Variation Period Unit

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: char Null: yes

Scope: The unit used for the minimum period over which the

maximum permissible variation may occur (always

hours)

LIDO path:

lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventObjectMeasurements with @type="object requirements"²⁴² and @measurementsGroup="object relative humidity requirements"²⁴³ > objectMeasurements > measurementsSet > measurementUnit [element content: "h"]

- Child of eventType sibling to
 eventObjectMeasurements: lidoWrap > lido >
 descriptiveMetadata > eventWrap > eventSet >
 event > eventType > conceptID =
 "http://terminology.lido-schema.org/eventType/displa
 y_object_requirements_assessment"²⁴⁴
 @type="http://terminology.lido-schema.org/identifier_type/uri" optional:@pref [attribute content: LIDO terminology URL]²⁴⁵
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object

²⁴¹ The addition of a term for 'minimum relative humidity variation period' (or similar) to the AAT has been requested to support EODEM.

²⁴² The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

²⁴³ The addition of a term for 'relative humidity requirements' (or similar) to the AAT has been requested to support EODEM.

The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

²⁴⁵ @pref will be ignored by importers, because only one term is permissible here in EODEM.

requirements assessment)"²⁴⁶ optional:@pref [attribute content: LIDO terminology URL]²⁴⁷

Controlled Only one value is allowed: "h"; for @pref: LIDO

terminology: Terminology: pref.

Examples h (element):

Divergence Count (LIDO: 1:n); controlled terminology in from LIDO: measurementUnit; note deprecation warning

Minimum Relative Humidity Variation Period Value

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: float Null: yes

Scope: The minimum period over which the maximum

permissible variation may occur, in hours

LIDO path:

lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventObjectMeasurements with @type="object requirements"²⁴⁸ and @measurementsGroup="object relative humidity requirements"²⁴⁹ > objectMeasurements > measurementsSet > measurementValue [element content: character data]

- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > conceptID = "http://terminology.lido-schema.org/eventType/displa y_object_requirements_assessment"²⁵⁰ @type="http://terminology.lido-schema.org/identifier _type/uri" optional:@pref [attribute content: LIDO terminology URL]²⁵¹
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object

²⁴⁶ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

²⁴⁷ @pref will be ignored by importers, because only one term is permissible here in EODEM.

The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

²⁴⁹ The addition of a term for 'relative humidity requirements' (or similar) to the AAT has been requested to support EODEM.

²⁵⁰ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

²⁵¹ @pref will be ignored by importers, because only one term is permissible here in EODEM.

requirements assessment)"252 optional:@pref [attribute content: LIDO terminology URL]253

Controlled For @pref: LIDO Terminology: pref; otherwise, none

terminology:
Examples 24
(element):

Divergence none

from LIDO:

Visible Light Exposure Requirements Group

Rule: none
Count: 0:1
Null: yes

Divergence Count (LIDO: 0:n); controlled terminology in eventObjectMeasurements @type

from LIDO: and @measurementGroup, eventType > conceptID (including @type and

@pref), and eventType > term

Visible Light Exposure Requirements Text

Count: 0:1; but if visible light exposure requirements are given, then either

Visible Light Exposure Requirements Text or Visible Light Exposure

Requirements Measurement Group or both must be included

Content: char / child elements

Null: yes

Scope: The maximum strength of visible light the item should be displayed in. It

is assumed that if light levels are an issue then the object will be stored

secured against light.

LIDO path:

- lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventObjectMeasurements with @type="object requirements"²⁵⁴ and @measurementsGroup="object visible light exposure requirements"²⁵⁵ > displayObjectMeasurements [element content: character data]
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > conceptID =

"http://terminology.lido-schema.org/eventType/display_object_requirements assessment" 256

²⁵² The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

²⁵³ @pref will be ignored by importers, because only one term is permissible here in EODEM.

²⁵⁴ The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

²⁵⁵ The addition of a term for 'visible light exposure requirements' (or similar) to the AAT has been requested to support EODEM.

²⁵⁶ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

@type="http://terminology.lido-schema.org/identifier_type/uri" optional:@pref [attribute content: LIDO terminology URL]²⁵⁷

Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)" optional:@pref [attribute content: LIDO terminology URL1²⁵⁹

Controlled For @pref: LIDO Terminology: pref; otherwise, none.

terminology:

Examples <50lux (element): 150lux

max 30 footcandles

Divergence Count (LIDO: 0:n)

from LIDO:

Visible Light Exposure Requirements Measurements Group

Rule: none

Count: 0:1; but if visible light exposure requirements are given, then either

Visible Light Exposure Requirements Text or Visible Light Exposure

Requirements Measurement Group or both must be included

Null: no

Divergence Count (LIDO: 0:n)

from LIDO:

Maximum Visible Light Exposure Group

Rule: Count Maximum Visible Light Exposure Measurement Type =

count Maximum Visible Light Exposure Unit = count Maximum

Visible Light Exposure Value

Count: 0:1 Null: no

Scope: The maximum permissible visible light exposure (in lux).

Maximum Visible Light Exposure Measurement Type

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: char Null: no

Scope: The type of measurement being recorded: maximum

permissible visible light exposure (in lux)

LIDO path: • lidoWrap > lido > descriptiveMetadata > eventWrap

> eventSet > event > eventObjectMeasurements

²⁵⁷ @pref will be ignored by importers, because only one term is permissible here in EODEM.

²⁵⁸ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

²⁵⁹ @pref will be ignored by importers, because only one term is permissible here in EODEM.

with @type="object requirements" 260 and @measurementsGroup="object visible light exposure requirements" > objectMeasurements > measurementsSet > measurementType [element content: "maximum visible light exposure" 262]

- Child of eventType sibling to
 eventObjectMeasurements: lidoWrap > lido >
 descriptiveMetadata > eventWrap > eventSet >
 event > eventType > conceptID =
 "http://terminology.lido-schema.org/eventType/displa
 y_object_requirements_assessment"²⁶³
 @type="http://terminology.lido-schema.org/identifier
 _type/uri" optional:@pref [attribute content: LIDO
 terminology URL]²⁶⁴
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)"²⁶⁵ optional:@pref [attribute content: LIDO terminology URL]²⁶⁶

Controlled Only one value permitted: "maximum visible light terminology: exposure"²⁶⁷; for @pref: LIDO Terminology: pref.

Examples maximum visible light exposure²⁶⁸

(element):

Divergence Count (LIDO: 1:n); controlled terminology in from LIDO: measurementType; note deprecation warning

Maximum Visible Light Exposure Unit

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: char Null: no

²⁶⁰ The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

²⁶¹ The addition of a term for 'visible light exposure requirements' (or similar) to the AAT has been requested to support EODEM.

²⁶² The addition of a term for 'maximum visible light exposure' (or similar) to the AAT has been requested to support EODEM.

²⁶³ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

²⁶⁴ @pref will be ignored by importers, because only one term is permissible here in EODEM.

²⁶⁵ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

²⁶⁶ @pref will be ignored by importers, because only one term is permissible here in EODEM.

²⁶⁷ The addition of a term for 'maximum visible light exposure' (or similar) to the AAT has been requested to support EODEM.

²⁶⁸ The addition of a term for 'maximum visible light exposure' (or similar) to the AAT has been requested to support EODEM.

Scope: The unit used for the maximum permissible visible light

exposure (always lux)

LIDO path: lidoWrap > lido > descriptiveMetadata > eventWrap

> eventSet > event > eventObjectMeasurements with @type="object requirements"269 and @measurementsGroup="object visible light

exposure requirements"²⁷⁰ > objectMeasurements > measurementsSet > measurementUnit [element

content: "lux"]

Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > conceptID = "http://terminology.lido-schema.org/eventType/displa y_object_requirements_assessment"271 @type="http://terminology.lido-schema.org/identifier _type/uri" optional:@pref [attribute content: LIDO

terminology URL]²⁷²

Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)"273 optional:@pref [attribute content: LIDO terminology URL]²⁷⁴

Controlled Only one value permitted: "lx"; for @pref: LIDO

terminology: Terminology: pref.

Examples lχ (element):

Divergence Count (LIDO: 1:n); controlled terminology in from LIDO: measurementUnit; note deprecation warning

Maximum Visible Light Exposure Value

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: float Null: no

²⁶⁹ The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

²⁷⁰ The addition of a term for 'visible light exposure requirements' (or similar) to the AAT has been requested to support EODEM.

²⁷¹ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

²⁷² @pref will be ignored by importers, because only one term is permissible here in EODEM.

²⁷³ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

²⁷⁴ @pref will be ignored by importers, because only one term is permissible here in EODEM.

Scope: The maximum permissible visible light exposure (in lux)

LIDO path:

lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventObjectMeasurements with @type="object requirements"²⁷⁵ and @measurementsGroup="object visible light exposure requirements"²⁷⁶ > objectMeasurements > measurementsSet > measurementValue [element content: character data]

- Child of eventType sibling to
 eventObjectMeasurements: lidoWrap > lido >
 descriptiveMetadata > eventWrap > eventSet >
 event > eventType > conceptID =
 "http://terminology.lido-schema.org/eventType/displa
 y_object_requirements_assessment"²⁷⁷
 @type="http://terminology.lido-schema.org/identifier
 _type/uri" optional:@pref [attribute content: LIDO
 terminology URL]²⁷⁸
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)"²⁷⁹ optional:@pref [attribute content: LIDO terminology URL]²⁸⁰

Controlled For @pref: LIDO Terminology: pref; otherwise, none

terminology:
Examples 40
(element):

Divergence none

from LIDO:

Maximum Cumulative Visible Light Exposure Group

Rule: Count Maximum Cumulative Visible Light Exposure

Measurement Type = count Maximum Cumulative Visible Light Exposure Unit = count Maximum Cumulative Visible Light

Exposure Value

Count: 0:1 Null: no

²⁷⁵ The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

²⁷⁶ The addition of a term for 'visible light exposure requirements' (or similar) to the AAT has been requested to support EODEM.

The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

²⁷⁸ @pref will be ignored by importers, because only one term is permissible here in EODEM.

The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

²⁸⁰ @pref will be ignored by importers, because only one term is permissible here in EODEM.

Scope:

The maximum cumulative visible light exposure (in lux hours); this will be prorated to reflect the duration of the loan by the borrower, using the value in Maximum Cumulative Light Exposure Duration to produce a daily allowance.

Maximum Cumulative Visible Light Exposure Measurement Type

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: char Null: no

Scope: The type of measurement being recorded: the maximum

cumulative visible light exposure (in lux hours).

LIDO path:

lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventObjectMeasurements with @type="object requirements"²⁸¹ and @measurementsGroup="object visible light exposure requirements"²⁸² > objectMeasurements > measurementsSet > measurementType [element content: "maximum cumulative visible light exposure"²⁸³]

- Child of eventType sibling to
 eventObjectMeasurements: lidoWrap > lido >
 descriptiveMetadata > eventWrap > eventSet >
 event > eventType > conceptID =
 "http://terminology.lido-schema.org/eventType/displa
 y_object_requirements_assessment"²⁸⁴
 @type="http://terminology.lido-schema.org/identifier_type/uri" optional:@pref [attribute content: LIDO terminology URL]²⁸⁵
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)"²⁸⁶ optional:@pref [attribute content: LIDO terminology URL]²⁸⁷

²⁸¹ The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

²⁸² The addition of a term for 'visible light exposure requirements' (or similar) to the AAT has been requested to support EODEM.

²⁸³ The addition of a term for 'target maximum visible light exposure' (or similar) to the AAT has been requested to support EODEM.

²⁸⁴ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

²⁸⁵ @pref will be ignored by importers, because only one term is permissible here in EODEM.

²⁸⁶ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

²⁸⁷ @pref will be ignored by importers, because only one term is permissible here in EODEM.

Controlled Only one value is allowed: "maximum cumulative visible terminology: light exposure" for @pref: LIDO Terminology: pref.

Examples maximum cumulative visible light exposure

(element):

Divergence Count (LIDO: 1:n); controlled terminology in from LIDO: measurementType; note deprecation warning

Maximum Cumulative Visible Light Exposure Unit

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: char Null: no

Scope: The unit used for the maximum target visible light

exposure (always lux hours).

LIDO path:

lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventObjectMeasurements with @type="object requirements"²⁸⁹ and @measurementsGroup="object visible light exposure requirements"²⁹⁰ > objectMeasurements > measurementsSet > measurementUnit [element content:"|x·h"]

- Child of eventType sibling to
 eventObjectMeasurements: lidoWrap > lido >
 descriptiveMetadata > eventWrap > eventSet >
 event > eventType > conceptID =
 "http://terminology.lido-schema.org/eventType/displa
 y_object_requirements_assessment"²⁹¹
 @type="http://terminology.lido-schema.org/identifier
 _type/uri" optional:@pref [attribute content: LIDO
 terminology URL]²⁹²
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object

²⁸⁸ The addition of a term for 'target maximum visible light exposure' (or similar) to the AAT has been requested to support EODEM.

²⁸⁹ The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

²⁹⁰ The addition of a term for 'visible light exposure requirements' (or similar) to the AAT has been requested to support EODEM.

²⁹¹ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

²⁹² @pref will be ignored by importers, because only one term is permissible here in EODEM.

requirements assessment)"293 optional:@pref [attribute content: LIDO terminology URL]294

Controlled Only one value is allowed: "Ix h"; for @pref: LIDO

terminology: Terminology: pref.

Examples Ix h

(element):

Divergence Count (LIDO: 1:n); controlled terminology in from LIDO: measurementUnit; note deprecation warning

Maximum Cumulative Visible Light Exposure Value

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: float Null: no

Scope: The maximum cumulative visible light exposure (in lux

hours).

LIDO path:

lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventObjectMeasurements with @type="object requirements"²⁹⁵ and @measurementsGroup="object visible light exposure requirements"²⁹⁶ > objectMeasurements > measurementsSet > measurementValue [element content: character data]

- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > conceptID = "http://terminology.lido-schema.org/eventType/displa y_object_requirements_assessment"²⁹⁷ @type="http://terminology.lido-schema.org/identifier _type/uri" optional:@pref [attribute content: LIDO terminology URL]²⁹⁸
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object

²⁹³ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

²⁹⁴ @pref will be ignored by importers, because only one term is permissible here in EODEM.

²⁹⁵ The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

²⁹⁶ The addition of a term for 'visible light exposure requirements' (or similar) to the AAT has been requested to support EODEM.

²⁹⁷ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

²⁹⁸ @pref will be ignored by importers, because only one term is permissible here in EODEM.

requirements assessment)"299 optional:@pref [attribute content: LIDO terminology URL]300

Controlled For @pref: LIDO Terminology: pref; otherwise, none

terminology:

Examples 650,000

(element):

Divergence none

from LIDO:

Maximum Cumulative Visible Light Exposure Duration Group

Rule: Count Maximum Cumulative Visible Light Exposure Duration

Measurement Type = count Maximum Cumulative Visible Light Exposure Duration Unit = count Maximum Cumulative Visible

Light Exposure Duration Value

Count: 0:1 Null: no

Scope: The period over which the maximum cumulative visible light

exposure may be accumulated (in days).

Maximum Cumulative Visible Light Exposure Duration Measurement Type

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: char Null: no

Scope: The type of measurement being recorded: the maximum

cumulative visible light exposure duration (in days).

LIDO path:

lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventObjectMeasurements with @type="object requirements" and @measurementsGroup="object visible light exposure requirements" > objectMeasurements > measurementsSet > measurementType [element content: "maximum cumulative visible light exposure

duration"303

 Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido >

²⁹⁹ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

³⁰⁰ @pref will be ignored by importers, because only one term is permissible here in EODEM.

³⁰¹ The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

³⁰² The addition of a term for 'visible light exposure requirements' (or similar) to the AAT has been requested to support EODEM.

³⁰³ The addition of a term for 'target maximum visible light exposure duration' (or similar) to the AAT has been requested to support EODEM.

descriptiveMetadata > eventWrap > eventSet >
event > eventType > conceptID =
"http://terminology.lido-schema.org/eventType/displa
y_object_requirements_assessment"304
@type="http://terminology.lido-schema.org/identifier
_type/uri" optional:@pref [attribute content: LIDO
terminology URL]305

 Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)"³⁰⁶ optional:@pref [attribute content: LIDO terminology URL]³⁰⁷

Controlled Only one value is allowed: "maximum cumulative visible terminology: light exposure duration" for @pref: LIDO Terminology: pref.

Examples maximum cumulative visible light exposure duration (element):

Divergence Count (LIDO: 1:n); controlled terminology in from LIDO: measurementType; note deprecation warning

Maximum Cumulative Visible Light Exposure Duration Unit

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: char Null: no

Scope: The unit used for the maximum target visible light

exposure duration (always days).

LIDO path: • lidoWrap > lido > descriptiveMetadata > eventWrap

> eventSet > event > eventObjectMeasurements

with @type="object requirements" and @measurementsGroup="object visible light

exposure requirements"310 > objectMeasurements >

measurementsSet > measurementUnit [element

content:"d"]

³⁰⁴ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

³⁰⁵ @pref will be ignored by importers, because only one term is permissible here in EODEM.

³⁰⁶ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

^{307 @}pref will be ignored by importers, because only one term is permissible here in EODEM.

³⁰⁸ The addition of a term for 'maximum cumulative visible light exposure duration' (or similar) to the AAT has been requested to support EODEM.

³⁰⁹ The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

³¹⁰ The addition of a term for 'visible light exposure requirements' (or similar) to the AAT has been requested to support EODEM.

- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > conceptID = "http://terminology.lido-schema.org/eventType/displa y_object_requirements_assessment"³¹¹ @type="http://terminology.lido-schema.org/identifier _type/uri" optional:@pref [attribute content: LIDO terminology URL]³¹²
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)"³¹³ optional:@pref [attribute content: LIDO terminology URL]³¹⁴

Controlled Only one value is allowed: "d"; for @pref: LIDO

terminology: Terminology: pref.

Examples d (element):

Divergence Count (LIDO: 1:n); controlled terminology in from LIDO: measurementUnit; note deprecation warning

Maximum Cumulative Visible Light Exposure Duration Value

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: float Null: no

Scope: The maximum cumulative visible light exposure duration

(in days).

LIDO path:

lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventObjectMeasurements with @type="object requirements" and @measurementsGroup="object visible light

exposure requirements"³¹⁶ > objectMeasurements > measurementsSet > measurementValue [element

content: character data]

³¹¹ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

³¹² @pref will be ignored by importers, because only one term is permissible here in EODEM.

³¹³ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

³¹⁴ @pref will be ignored by importers, because only one term is permissible here in EODEM.

The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

³¹⁶ The addition of a term for 'visible light exposure requirements' (or similar) to the AAT has been requested to support EODEM.

- Child of eventType sibling to
 eventObjectMeasurements: lidoWrap > lido >
 descriptiveMetadata > eventWrap > eventSet >
 event > eventType > conceptID =
 "http://terminology.lido-schema.org/eventType/displa
 y_object_requirements_assessment"³¹⁷
 @type="http://terminology.lido-schema.org/identifier_type/uri" optional:@pref [attribute content: LIDO terminology URL]³¹⁸
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)"³¹⁹ optional:@pref [attribute content: LIDO terminology URL]³²⁰

Controlled For @pref: LIDO Terminology: pref; otherwise, none

terminology: Examples 365

(element):

Divergence none

from LIDO:

Ultraviolet Light Exposure Requirements Group

Rule: none
Count: 0:1
Null: ves

Divergence Count (LIDO: 0:n); controlled terminology in eventObjectMeasurements @type

from LIDO: and @measurementGroup, eventType > conceptID (including @type and

@pref), and eventType > term

Ultraviolet Light Exposure Requirements Text

Count: 0:1; but if ultraviolet light exposure requirements are given, then either

Ultraviolet Light Exposure Requirements Text or Ultraviolet Light

Exposure Requirements Measurement Group or both must be included

Content: char / child elements

Null: ves

Scope: The maximum strength of ultraviolet light the item should be exposed to.

LIDO path: • lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet >

event > eventObjectMeasurements with @type="object

³¹⁷ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

³¹⁸ @pref will be ignored by importers, because only one term is permissible here in EODEM.

³¹⁹ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

³²⁰ @pref will be ignored by importers, because only one term is permissible here in EODEM.

- requirements"³²¹ and @measurementsGroup="object ultraviolet light exposure requirements"³²² > displayObjectMeasurements [element content: character data]
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > conceptID =

"http://terminology.lido-schema.org/eventType/display_object_requirements_assessment" 323

@type="http://terminology.lido-schema.org/identifier_type/uri" optional:@pref [attribute content: LIDO terminology URL]³²⁴

Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)" optional:@pref [attribute content: LIDO terminology URL1326

Controlled For @pref: LIDO Terminology: pref; otherwise, none.

terminology:

Examples No radiation below 380 nm in wavelength

(element): 10 μW/lm below 380 nm

Divergence Count (LIDO: 0:n)

from LIDO:

Ultraviolet Light Exposure Requirements Measurements Group

Rule: none

Count: 0:1; but if ultraviolet light exposure requirements are given, then either

Ultraviolet Light Exposure Requirements Text or Ultraviolet Light

Exposure Requirements Measurement Group or both must be included

Null: no

Divergence Count (LIDO: 0:n)

from LIDO:

Maximum Ultraviolet Light Exposure Group

Rule: Count Maximum Ultraviolet Light Exposure Measurement Type

= count Maximum Ultraviolet Light Exposure Unit = count

Maximum Ultraviolet Light Exposure Value

Count: 0:1 Null: no

Scope: The maximum permissible ultraviolet light exposure (in µW/lm).

The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

The addition of a term for 'ultraviolet light exposure requirements' (or similar) to the AAT has been requested to support EODEM.

³²³ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

³²⁴ @pref will be ignored by importers, because only one term is permissible here in EODEM.

³²⁵ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

³²⁶ @pref will be ignored by importers, because only one term is permissible here in EODEM.

Maximum Ultraviolet Light Exposure Measurement Type

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: char Null: no

Scope: The type of measurement being recorded: the maximum

permissible ultraviolet light exposure (in µW/lm)

LIDO path:

lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventObjectMeasurements with @type="object requirements" and @measurementsGroup="object ultraviolet light exposure requirements" > objectMeasurements > measurementsSet > measurementType [element content: "maximum ultraviolet light exposure" 329]

- Child of eventType sibling to
 eventObjectMeasurements: lidoWrap > lido >
 descriptiveMetadata > eventWrap > eventSet >
 event > eventType > conceptID =
 "http://terminology.lido-schema.org/eventType/displa
 y_object_requirements_assessment"³³⁰
 @type="http://terminology.lido-schema.org/identifier
 _type/uri" optional:@pref [attribute content: LIDO
 terminology URL]³³¹
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)"³³² optional:@pref [attribute content: LIDO terminology URL]³³³

Controlled Only one value permitted: "maximum ultraviolet light terminology: exposure" for @pref: LIDO Terminology: pref.

³²⁷ The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

³²⁸ The addition of a term for 'ultraviolet light exposure requirements' (or similar) to the AAT has been requested to support EODEM.

The addition of a term for maximum ultraviolet light exposure' (or similar) to the AAT has been requested to support EODEM.

³³⁰ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

³³¹ @pref will be ignored by importers, because only one term is permissible here in EODEM.

The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

³³³ @pref will be ignored by importers, because only one term is permissible here in EODEM.

³³⁴ The addition of a term for 'maximum ultraviolet light exposure' (or similar) to the AAT has been requested to support EODEM.

Examples maximum ultraviolet light exposure³³⁵

(element):

Divergence Count (LIDO: 1:n); controlled terminology in from LIDO: measurementType; note deprecation warning

Maximum Ultraviolet Light Exposure Unit

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: char Null: no

Scope: The unit used for the maximum permissible ultraviolet

light exposure (always µW/lm)

LIDO path:

lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventObjectMeasurements with @type="object requirements" and @measurementsGroup="object ultraviolet light exposure requirements" > objectMeasurements > measurementsSet > measurementUnit [element content: "µW/lm"]

- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > conceptID = "http://terminology.lido-schema.org/eventType/displa y_object_requirements_assessment"³³⁸ @type="http://terminology.lido-schema.org/identifier _type/uri" optional:@pref [attribute content: LIDO terminology URL]³³⁹
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)"³⁴⁰ optional:@pref [attribute content: LIDO terminology URL]³⁴¹

³³⁵ The addition of a term for 'maximum ultraviolet light exposure' (or similar) to the AAT has been requested to support EODEM.

The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

³³⁷ The addition of a term for 'ultraviolet light exposure requirements' (or similar) to the AAT has been requested to support EODEM.

³³⁸ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

³³⁹ @pref will be ignored by importers, because only one term is permissible here in EODEM.

³⁴⁰ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

³⁴¹ @pref will be ignored by importers, because only one term is permissible here in EODEM.

Controlled Only one value permitted: "µW/lm"

terminology:

Examples µW/lm

(element):

Divergence Count (LIDO: 1:n); controlled terminology in from LIDO: measurementUnit; note deprecation warning

Maximum Ultraviolet Light Exposure Value

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: float Null: no

Scope: The maximum permissible ultraviolet light exposure (in

μW/lm)

LIDO path:

lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventObjectMeasurements with @type="object requirements"³⁴² and @measurementsGroup="object ultraviolet light exposure requirements"³⁴³ > objectMeasurements > measurementsSet > measurementValue [element content: character data]

- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > conceptID = "http://terminology.lido-schema.org/eventType/displa y_object_requirements_assessment"³⁴⁴ @type="http://terminology.lido-schema.org/identifier _type/uri" optional:@pref [attribute content: LIDO terminology URL]³⁴⁵
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)"³⁴⁶ optional:@pref [attribute content: LIDO terminology URL]³⁴⁷

³⁴² The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

³⁴³ The addition of a term for 'ultraviolet light exposure requirements' (or similar) to the AAT has been requested to support EODEM.

³⁴⁴ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

³⁴⁵ @pref will be ignored by importers, because only one term is permissible here in EODEM.

³⁴⁶ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

³⁴⁷ @pref will be ignored by importers, because only one term is permissible here in EODEM.

Controlled For @pref: LIDO Terminology: pref; otherwise, none

terminology:
Examples 10 (element):

Divergence none

from LIDO:

Target Ultraviolet Light Exposure Group

Rule: Count Target Ultraviolet Light Exposure Measurement Type =

count Target Ultraviolet Light Exposure Unit = count Target

Ultraviolet Light Exposure Value

Count: 0:1 Null: no

Scope: The target ultraviolet light exposure (in μ W/lm).

Target Ultraviolet Light Exposure Measurement Type

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: char Null: no

Scope: The type of measurement being recorded: the target

ultraviolet light exposure (in μW/lm)

LIDO path:

lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventObjectMeasurements with @type="object requirements" and @measurementsGroup="object ultraviolet light exposure requirements" > objectMeasurements > measurementsSet > measurementType [element content: "target ultraviolet light exposure" 350]

 Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > conceptID =

"http://terminology.lido-schema.org/eventType/displa

y_object_requirements_assessment"351

@type="http://terminology.lido-schema.org/identifier

³⁴⁸ The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

³⁴⁹ The addition of a term for 'ultraviolet light exposure requirements' (or similar) to the AAT has been requested to support EODEM.

³⁵⁰ The addition of a term for 'target ultraviolet light exposure' (or similar) to the AAT has been requested to support EODEM.

³⁵¹ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

_type/uri" optional:@pref [attribute content: LIDO terminology URL]³⁵²

 Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)"³⁵³ optional:@pref [attribute content: LIDO terminology URL]³⁵⁴

Controlled Only one value permitted: "target ultraviolet light

terminology: exposure"355

Examples target ultraviolet light exposure³⁵⁶

(element):

Divergence Count (LIDO: 1:n); controlled terminology in from LIDO: measurementType; note deprecation warning

Target Ultraviolet Light Exposure Unit

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: char Null: no

Scope: The unit used for the target ultraviolet light exposure

(always µW/lm)

LIDO path:

lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventObjectMeasurements with @type="object requirements" and @measurementsGroup="object ultraviolet light exposure requirements" > objectMeasurements > measurementsSet > measurementUnit [element exposure the first the firs

content: "µW/lm"]

 Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > conceptID =

"http://terminology.lido-schema.org/eventType/displa

³⁵² @pref will be ignored by importers, because only one term is permissible here in EODEM.

³⁵³ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

³⁵⁴ @pref will be ignored by importers, because only one term is permissible here in EODEM.

³⁵⁵ The addition of a term for 'target ultraviolet light exposure' (or similar) to the AAT has been requested to support EODEM.

³⁵⁶ The addition of a term for 'target ultraviolet light exposure' (or similar) to the AAT has been requested to support EODEM.

³⁵⁷ The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

³⁵⁸ The addition of a term for 'ultraviolet light exposure requirements' (or similar) to the AAT has been requested to support EODEM.

y_object_requirements_assessment"359
@type="http://terminology.lido-schema.org/identifier
_type/uri" optional:@pref [attribute content: LIDO
terminology URL]360

 Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)"³⁶¹ optional:@pref [attribute content: LIDO terminology URL]³⁶²

Controlled Only one value permitted: "µW/lm"; for @pref: LIDO

terminology: Terminology: pref.

Examples µW/lm

(element):

Divergence Count (LIDO: 1:n); controlled terminology in from LIDO: measurementUnit; note deprecation warning

Target Ultraviolet Light Exposure Value

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: float Null: no

Scope: The target ultraviolet light exposure (in μ W/lm)

LIDO path:

lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventObjectMeasurements with @type="object requirements" and @measurementsGroup="object ultraviolet light exposure requirements" objectMeasurements > measurementsSet > measurementValue [element content: character data]

 Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > conceptID = "http://terminology.lido-schema.org/eventType/displa

³⁵⁹ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

³⁶⁰ @pref will be ignored by importers, because only one term is permissible here in EODEM.
³⁶¹ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO

terminology: eventType has been requested to support EODEM.

³⁶² @pref will be ignored by importers, because only one term is permissible here in EODEM.

The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

³⁶⁴ The addition of a term for 'ultraviolet light exposure requirements' (or similar) to the AAT has been requested to support EODEM.

y_object_requirements_assessment"³⁶⁵
@type="http://terminology.lido-schema.org/identifier
_type/uri" optional:@pref [attribute content: LIDO
terminology URL]³⁶⁶

 Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)"³⁶⁷ optional:@pref [attribute content: LIDO terminology URL]³⁶⁸

Controlled For @pref: LIDO Terminology: pref; otherwise, none

terminology:
Examples 10
(element):

Divergence none

from LIDO:

Upper Ultraviolet Light Wavelength Boundary Group

Rule: Count Upper Ultraviolet Light Wavelength Boundary

Measurement Type = count Upper Ultraviolet Light Wavelength Boundary Unit = count Upper Ultraviolet Light Wavelength

Boundary Value

Count: 0:1 Null: no

Scope: The longest wavelength, below which the maximum permissible

ultraviolet light level applies (in nm).

Upper Ultraviolet Light Wavelength Boundary Measurement Type

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: char Null: no

Scope: The type of measurement being recorded: the longest

wavelength, below which the maximum permissible

ultraviolet light level applies (in nm)

LIDO path: • lidoWrap > lido > descriptiveMetadata > eventWrap

> eventSet > event > eventObjectMeasurements

with @type="object requirements"369 and

³⁶⁵ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

³⁶⁶ @pref will be ignored by importers, because only one term is permissible here in EODEM.

³⁶⁷ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

³⁶⁸ @pref will be ignored by importers, because only one term is permissible here in EODEM.

The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

@measurementsGroup="object ultraviolet light exposure requirements" > objectMeasurements > measurementsSet > measurementType [element content: "upper ultraviolet light wavelength boundary" 371]

- Child of eventType sibling to
 eventObjectMeasurements: lidoWrap > lido >
 descriptiveMetadata > eventWrap > eventSet >
 event > eventType > conceptID =
 "http://terminology.lido-schema.org/eventType/displa
 y_object_requirements_assessment"³⁷²
 @type="http://terminology.lido-schema.org/identifier
 _type/uri" optional:@pref [attribute content: LIDO
 terminology URL]³⁷³
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)"³⁷⁴ optional:@pref [attribute content: LIDO terminology URL]³⁷⁵

Controlled Only one value permitted: "upper ultraviolet light terminology: wavelength boundary" for @pref: LIDO Terminology:

pref.

Examples upper ultraviolet light wavelength boundary³⁷⁷

(element):

Divergence Count (LIDO: 1:n); controlled terminology in from LIDO: measurementType; note deprecation warning

Upper Ultraviolet Light Wavelength Boundary Unit

Count: 0:1; but if the requirement measurements group is given.

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: char Null: no

³⁷⁰ The addition of a term for 'ultraviolet light exposure requirements' (or similar) to the AAT has been requested to support EODEM.

³⁷¹ The addition of a term for 'upper ultraviolet light wavelength boundary' (or similar) to the AAT has been requested to support EODEM.

³⁷² The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

³⁷³ @pref will be ignored by importers, because only one term is permissible here in EODEM.

³⁷⁴ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

³⁷⁵ @pref will be ignored by importers, because only one term is permissible here in EODEM.

³⁷⁶ The addition of a term for 'upper ultraviolet light wavelength boundary' (or similar) to the AAT has been requested to support EODEM.

³⁷⁷ The addition of a term for 'upper ultraviolet light wavelength boundary' (or similar) to the AAT has been requested to support EODEM.

Scope: The unit used for the longest wavelength, below which

the maximum permissible ultraviolet light level applies

(always nm)

LIDO path:

lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventObjectMeasurements with @type="object requirements" and @measurementsGroup="object ultraviolet light exposure requirements" > objectMeasurements > measurementsSet > measurementUnit [element content: "nm"]

- Child of eventType sibling to
 eventObjectMeasurements: lidoWrap > lido >
 descriptiveMetadata > eventWrap > eventSet >
 event > eventType > conceptID =
 "http://terminology.lido-schema.org/eventType/displa
 y_object_requirements_assessment"380
 @type="http://terminology.lido-schema.org/identifier_type/uri" optional:@pref [attribute content: LIDO terminology URL]381
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)"³⁸² optional:@pref [attribute content: LIDO terminology URL]³⁸³

Controlled Only one value permitted: "nm"; for @pref: LIDO

terminology: Terminology: pref; otherwise.

Examples nm

(element):

Divergence Count (LIDO: 1:n); controlled terminology in from LIDO: measurementUnit; note deprecation warning

Upper Ultraviolet Light Wavelength Boundary Value

Count: 0:1; but if the requirement measurements group is given,

then ... Measurement Type, ... Unit and ... Value must

all be provided

Content: float

³⁷⁸ The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

³⁷⁹ The addition of a term for 'ultraviolet light exposure requirements' (or similar) to the AAT has been requested to support EODEM.

³⁸⁰ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

³⁸¹ @pref will be ignored by importers, because only one term is permissible here in EODEM.

³⁸² The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

³⁸³ @pref will be ignored by importers, because only one term is permissible here in EODEM.

Null: no

Scope: The longest wavelength, below which the maximum

permissible ultraviolet light level applies (in nm).

LIDO path:

lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventObjectMeasurements with @type="object requirements"384 and @measurementsGroup="object ultraviolet light exposure requirements" > objectMeasurements > measurementsSet > measurementValue [element content: character data]

- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > conceptID = "http://terminology.lido-schema.org/eventType/displa y object requirements assessment"386 @type="http://terminology.lido-schema.org/identifier _type/uri" optional:@pref [attribute content: LIDO terminology URL]387
- Child of eventType sibling to eventObjectMeasurements: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)"388 optional:@pref [attribute content: LIDO terminology URL]³⁸⁹

Controlled For @pref: LIDO Terminology: pref; otherwise, none

terminology: Examples 380

(element):

Divergence none

from LIDO:

Installation Method

Count: 0:1 Content: char Null: ves

Scope: Any instructions or requirements for the installation of the item.

³⁸⁴ The addition of a term for 'object requirements' (or similar) to a new LIDO terminology entry, objectMeasurementsSet@type, has been requested to support EODEM.

³⁸⁵ The addition of a term for 'ultraviolet light exposure requirements' (or similar) to the AAT has been requested to support EODEM.

³⁸⁶ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

³⁸⁷ @pref will be ignored by importers, because only one term is permissible here in EODEM.

³⁸⁸ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

³⁸⁹ @pref will be ignored by importers, because only one term is permissible here in EODEM.

- LIDO path: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventDescriptionSet @type="installation method" > descriptiveNoteValue [element content: character data]
 - Child of eventType sibling to eventDescriptionSet: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType >

"http://terminology.lido-schema.org/eventType/display_object_requirements _assessment"390

@type="http://terminology.lido-schema.org/identifier_type/uri" optional:@pref [attribute content: LIDO terminology URL1391

 Child of eventType sibling to eventDescriptionSet: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)" optional:@pref [attribute content: LIDO terminology URL1³⁹³

Controlled For @pref: LIDO Terminology: pref; otherwise, none

terminology:

Examples lender's attachments must be used (element): 2 x mirror-plates and 2 x L-plates solid plinth as per agreed design

Divergence Count (LIDO: 0:n); controlled terminology in eventDescriptionSet @type,

from LIDO: eventType > conceptID (including @type and @pref), eventType > term (LIDO:

various values allowed)

Display Method

0:1 Count: Content: char Null: ves

Scope: Any instructions or requirements for the display of the item.

LIDO path: •

- lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventDescriptionSet @type="display method" > descriptiveNoteValue [element content: character data]
- Child of eventType sibling to eventDescriptionSet: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > conceptID =

"http://terminology.lido-schema.org/eventType/display object requirements assessment"394

³⁹⁰ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

³⁹¹ @pref will be ignored by importers, because only one term is permissible here in EODEM.

³⁹² The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

³⁹³ @pref will be ignored by importers, because only one term is permissible here in EODEM.

³⁹⁴ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

@type="http://terminology.lido-schema.org/identifier type/uri" optional:@pref [attribute content: LIDO terminology URL]395

 Child of eventType sibling to eventDescriptionSet: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)" optional: @pref [attribute] content: LIDO terminology URL1397

Controlled For @pref: LIDO Terminology: pref; otherwise, none

terminology:

Examples in a sealed conditioned case

(element): Not with ferrous metals

no other items in case

Divergence Count (LIDO: 0:n); controlled terminology in eventDescriptionSet @type,

from LIDO: eventType > conceptID (including @type and @pref), eventType > term (LIDO:

various values allowed)

Security

Count: 0:1 Content: char Null: ves

Scope: Any instructions or requirements for the security of the item.

- LIDO path: IidoWrap > Iido > descriptiveMetadata > eventWrap > eventSet > event > eventDescriptionSet @type="security" > descriptiveNoteValue [element content: character data]
 - Child of eventType sibling to eventDescriptionSet: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > conceptID =

"http://terminology.lido-schema.org/eventType/display_object_requirements assessment"398

@type="http://terminology.lido-schema.org/identifier_type/uri" optional:@pref [attribute content: LIDO terminology URL]³⁹⁹

 Child of eventType sibling to eventDescriptionSet: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)" optional: @pref [attribute] content: LIDO terminology URL]401

Controlled For @pref: LIDO Terminology: pref; otherwise, none terminology:

³⁹⁵ @pref will be ignored by importers, because only one term is permissible here in EODEM.

³⁹⁶ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

³⁹⁷ @pref will be ignored by importers, because only one term is permissible here in EODEM.

³⁹⁸ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

³⁹⁹ @pref will be ignored by importers, because only one term is permissible here in EODEM.

⁴⁰⁰ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

⁴⁰¹ @pref will be ignored by importers, because only one term is permissible here in EODEM.

Examples case keys to be kept in key press

(element): invigilated at all times

Divergence Count (LIDO: 0:n); controlled terminology in eventDescriptionSet @type,

from LIDO: eventType > conceptID (including @type and @pref), eventType > term (LIDO:

various values allowed)

Photography And Filming

Count: 0:1
Content: char
Null: yes

Scope: any restrictions or requirements relating to the photography and filming of the

object whilst on loan.

LIDO path: •

lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event >
 eventDescriptionSet @type="photography and filming" >
 descriptiveNoteValue [element content: character data]

 Child of eventType sibling to eventDescriptionSet: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > conceptID =

"http://terminology.lido-schema.org/eventType/display_object_requirements assessment" 402

@type="http://terminology.lido-schema.org/identifier_type/uri" optional:@pref [attribute content: LIDO terminology URL]⁴⁰³

Child of eventType sibling to eventDescriptionSet: lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventType > term = "Display (Object requirements assessment)" optional:@pref [attribute content: LIDO terminology URL]*

Controlled For @pref: LIDO Terminology: pref; otherwise, none

terminology:

Examples no technical photography allowed

(element): no flash photography

all film and photography lighting to be included total cumulative lux exposure

Divergence Count (LIDO: 0:n); controlled terminology in eventDescriptionSet @type,

from LIDO: eventType > conceptID (including @type and @pref), eventType > term (LIDO:

various values allowed)

Credit Line

Count: 0:1 Content: char Null: yes

⁴⁰² The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

⁴⁰³ @pref will be ignored by importers, because only one term is permissible here in EODEM.

⁴⁰⁴ The addition of a term for 'display (object requirements assessment)' (or similar) to LIDO terminology: eventType has been requested to support EODEM.

⁴⁰⁵ @pref will be ignored by importers, because only one term is permissible here in EODEM.

Scope: The acknowledgement which the lender requires to be published alongside the

object.

LIDO path: lidoWrap > lido > administrativeMetadata > rightsWorkWrap > rightsWorkSet >

creditLine [element content: character data]

Controlled none terminology:

Examples © the Henry Moore Foundation

(element): On loan from the collections of Horniman Museum & Gardens

Acquisition supported by the National Lottery through the Heritage Lottery Fund

Divergence Count (LIDO: 0:n)

from LIDO:

Local Record ID

Count: 1:1 Content: char Null: no

Scope: A unique identification in the contributor's (local) system..

LIDO path: lidoWrap > lido > administrativeMetadata > recordWrap > recordID [element

content: character data] @type [attribute content: LIDO Terminology URL]

Controlled For @type: LIDO Terminology: identifier@type; otherwise, none.

terminology:

Examples object-12345

(element):

Examples http://terminology.lido-schema.org/identifier type/local identifier

(attribute):

Divergence Count (LIDO: 1:n); controlled terminology in recordID @ type (LIDO: various

from LIDO: values allowed)

LIDO Record Type Identifier

Count: 1:1 Content: char Null: no

Scope: Term establishing whether the record represents an individual item or a

collection, series or group of works.

LIDO path: lidoWrap > lido > administrativeMetadata > recordWrap > recordType >

conceptID [element content: LIDO Terminology URL] @type [attribute content: LIDO Terminology URL] optional:@pref [attribute content: LIDO terminology

URL]⁴⁰⁶

Controlled LIDO Terminology: recordType; for @pref: LIDO Terminology: pref.

terminology:

Examples http://terminology.lido-schema.org/recordType/item-level record

(element):

⁴⁰⁶ @pref will be ignored by importers, because only one term is permissible here in EODEM.

Divergence Controlled terminology in conceptID (including @type and @pref) (LIDO:

from LIDO: various values allowed)

LIDO Record Type Keyword

Count: 1:1 Content: char Null: no

Scope: Term establishing whether the record represents an individual item or a

collection, series or group of works.

LIDO path: lidoWrap > lido > administrativeMetadata > recordWrap > recordType > term]

Controlled LIDO Terminology: recordType

terminology:

Examples Item-level record

(element):

Divergence Controlled terminology in term (LIDO: various values allowed)

from LIDO:

Lender Identifier [2: record source]

Count: 0:n Content: char Null: yes

Scope: The identifier, according to some established and published scheme, of the

institution lending the item and exporting the data.

LIDO path: lidoWrap > lido > administrativeMetadata > recordWrap > recordSource >

legalBodyID [element content: character data] @type [attribute content: LIDO

Terminology URL]

Controlled For @type: LIDO Terminology: identifier@type; otherwise, none.

terminology:
Examples VAM
(element): LDHRN
GB-UkOxU

http://vocab.getty.edu/ulan/500125190

Divergence Controlled vocabulary legalBodyID @type (LIDO: various values allowed)

from LIDO:

Lender Name [2: record source]

Count: 1:1 Content: char Null: no

Scope: The name or identifier of the institution lending the item and exporting the data.

LIDO path: lidoWrap > lido > administrativeMetadata > recordWrap > recordSource >

legalBodyName > appellationValue [element content: character data]

optional:@pref [attribute content: LIDO terminology URL]

Controlled For @pref: LIDO Terminology: pref; otherwise, none

terminology:

Examples: Victoria and Albert Museum

Государственный Эрмитаж (State Hermitage Museum)

Divergence Count (LIDO: 1:n)

from LIDO:

Export Date/Timestamp

Count: 1:1

Content: date/time

Null: no

Scope: A machine generated date and time stamp in ISO 8601 format; the value must

include the time zone in force when the stamp was created. Required to

manage multiple, successive export and imports.

LIDO path: lidoWrap > lido > administrativeMetadata > recordWrap > recordInfoSet

@type="LIDO record" > recordMetadataDate

@type="http://terminology.lido-schema.org/recordMetadataDate_type/created"

[element content: character data]

Controlled none

terminology:

Examples 2018-10-17T20:25:01Z

(element): 2018-10-17T20:25:01+03:00

Divergence Count (LIDO: 0:n); controlled vocabulary in recordInfoSet @type and from LIDO: recordMetadataSet @type (LIDO: various values allowed) and restricted format

in recordMetadataSet (LIDO: various formats allowed, but Schematron will warn

if not a full ISO 8601 date/time with timezone)

Image

Count: 0:n Content: char Null: yes

Scope: The file name or, preferably, the URI of any associated images also being

exchanged.

LIDO path: lidoWrap > lido > administrativeMetadata > resourceWrap > resourceSet >

resourceRepresentation > linkResource [element content: character data]

optional:@pref [attribute content: LIDO terminology URL]

Controlled A path culminating in an individual file, expressed either as a relative path with

terminology:regard to the EODEM LIDO file or (ideally) as an accessible URL; for @pref:

LIDO Terminology: pref

Examples https://museum.exchange.images/loan123/chair-reverse.tif

(element): file:/./EODEM_images/IMG12345.jpg

Divergence none

from LIDO:

Image Type

Count: 0:n Content: char Null: yes

Scope: The type of any associated images also being exchanged.

LIDO path: lidoWrap > lido > administrativeMetadata > resourceWrap > resourceSet >

resourceRepresentation > linkResource @formatResource [attribute content:

character data]

Controlled The official IANA list (see http://www.iana.org/assignments/

terminology: <u>media-types/</u>). Examples image/jpeg

(attribute):

Divergence Controlled terminology in linkResource @formatResource (LIDO: various

from LIDO: values are allowed)

Appendix 1: new elements / attributes in LIDO 1.1

- lidoWrap > lido > applicationProfile
- lidoWrap > lido > descriptiveMetadata > objectIdentificationWrap > objectMaterialsTechWrap
- lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventObjectMeasurements @type
- lidoWrap > lido > descriptiveMetadata > eventWrap > eventSet > event > eventObjectMeasurements @measurementsGroup

Appendix 2: requested terminology terms

AAT

- object temperature requirements
 - o target minimum temperature
 - o target maximum temperature
 - maximum temperature variation
 - minimum temperature variation period
- relative humidity
 - target minimum relative humidity
 - target maximum relative humidity
 - maximum relative humidity variation
 - o minimum relative humidity variation period
- visible light exposure
 - maximum visible light exposure
 - maximum cumulative visible light exposure
 - maximum cumulative visible light exposure duration

- ultraviolet light exposure
 - o maximum ultraviolet light exposure
 - o target ultraviolet light exposure
 - o upper ultraviolet light wavelength boundary

LIDO Terminology

- objectMeasurementsSet@type (new facet):
 - object requirements
- eventType:
 - o loan assessment
 - display (object requirements assessment)
 - move of object (object requirements assessment)

Version control

Current version: 0.04

Planned revision date: May 2021

| Version | Date | Author(s) | Change | Marked | Status |
|---------|-----------------------|--------------------|--|--------|--------|
| 0.01 | 25 October 2020 | Rupert Shepherd | Document created from EODEM_data-descriptionV00_12 and EODEM_LIDO_MappingV01_04 | No | Draft |
| 0.02 | 9 November 2020 | Rupert Shepherd | List of mandatory elements updated to include LIDO requirements Reference to image folders in General principle no. 16 corrected General principle no. 21 (on cardinality) added Requirement measurements moved from objectIdentificiationWrap to eventObjectMeasurements Cardinality altered to insist upon a term in term / conceptID pairs, and to make elements where EODEM depends upon use of a particular controlled vocabulary mandatory Document reordered, and nesting revised, to match order of LIDO record Object Identifier Type merged into Object Identifier Object Type Identifier cardinality corrected New groups added to measurement-related units of information, and naming rationalised to reflect changed grouping Material Group added and child units of information moved down hierarchy Maker Identification Group added and child units of information moved down hierarchy Value Group added and child units of information moved down hierarchy Keywords explicitly labelled, to distinguish from Identifiers Requirements broken down into texts, measurement groups, and individual type/unit/value groups, and child units of information moved down hierarchy | Partly | Draft |

| | | | Requirement measurements moved from objectMeasurementsWrap to eventObjectMeasurements, and new eventObjectMeasurements @measurementsGroup added New draft LIDO Terminology: eventType values added Group names removed from their members' headings | | |
|------|------------------------|--------------------|--|--------|------------------|
| 0.03 | 14 November 2020 | Rupert Shepherd | Marked changes carried in and comments removed | No | Working draft |
| 0.04 | 17 February 2021 | Rupert Shepherd | 'Mechanism' changed to 'model' silently 'Transfer of files' and 'A note about security' added 'Divergence from LIDO' added to all units of information @type added, and value specified, for all members of identifierComplexType which lacked it @pref and accompanying comments under controlled vocabulary and divergence from LIDO, and footnotes, added for titleSet, appellationValue, linkResource, term, actorID and conceptID LIDO Application Profile scope corrected Dimension Group / Measurement: controlled terminology corrected Maker Identifier count changed Maker Earliest date, Maker Latest Date: updated to recommend use of ISO 8601 standard Date: updated to specify use of ISO 8601 standard LIDO Record Type: split into Identifier and Keyword to match LIDO | In red | Working draft |