<?xml version='1.0' encoding='UTF-8' ?> <!--Generated by Turbo XML 2.4.1.100.--> <!--Systema Comments end--> <!ENTITY % Bibtexml.dtd SYSTEM "Bibtexml.dtd"> %Bibtexml.dtd;

<!--time_span: holds information about a time-span that has no other semantic connotations. Time-Spans are used to define the temporal extent of instances of E4 Period, E5 Event and any other phenomena valid for a certain time-->

<!ENTITY % time span "(From?, To?)">

<!--Given by date/From: holds information about the beginning of a time-span.

[Example]:1997, 1-2-2004

End date/From: holds information about the beginning of a time-span.

[Example]:1999, 1-1-2005

Date/From: holds information about the beginning of a time-span.

[Example]: 2-3-2001, 1990

Duration/From: holds information about the beginning of a duration of a time-span.

[Example]: 1-12-2004

Object location time span/From: holds information about the beginning of a time-span.

[Example]:2000, 1-2-2004, May of 1999

Creation date/From: holds information about the beginning of a time-span.

[Example]:13-04-1997-->

<!ELEMENT From (#PCDATA)>

<!ATTLIST From CRM Ent id CDATA #FIXED 'E61' >

<!--Given_by_date/To: holds information about the end of a time-span.

[Example]:1990, May of 2005, 4-3-1996

End_date/To: holds information about the end of a time-span.

[Example]:1999, 1-1-2005

Date/To: holds information about the end of a time-span.

[Example]:2-2-2004

Duration/To: holds information about the end of a duration of a time-span.

[Example]: 1-09-2005

Object location time span/To: holds information about the end of a time-span.

[Example]:2000, 1-2-2005, June of 1999

Creation date/To: holds information about the end of a time-span.

[Example]:13-04-1998-->

<!ELEMENT To (#PCDATA)>

<!ATTLIST To CRM Ent id CDATA #FIXED 'E61' >

<!ENTITY % chronology "(Ongoing_throughout? , At_sometime_within? , Social_time* , Cultural_period* , Justification?)">

<!--Chronology/Ongoing_through_out: holds information about a time-span's minimum temporal extent (i.e. it's inner boundary) - since time-spans may not have precisely known temporal extents.

[Example]:447-438 B.C

Time/Ongoing_through_out: holds information about a time-span's minimum temporal extent (i.e. it's inner boundary) - since time-spans may not have precisely known temporal extents.

[Example]:15th century-->

<!ELEMENT Ongoing throughout (#PCDATA)>

<!ATTLIST Ongoing throughout CRM Ent id CDATA #FIXED 'E61' >

<!--Chronology/Justification: holds a justification of a time expression/chronology. [Example]: "The colours, the style and the quality of this icon remind of similar icons from Constantinople, dating to the last quarter of the 14th (Lazarev 1982)" Time/Justification: holds a justification of a time expression/chronology.--> <!ELEMENT Justification (#PCDATA)>

<!ATTLIST Justification CRM Ent id CDATA #FIXED 'E62' >

<!--Chronology/At_sometime_within:holds information about a time-span's maximum temporal extent (i.e. it's outer boundary) - since time-spans may not have precisely known temporal extents.

[Example]: 3rd millennium B.C, 1997, 1700-1600 B.C

Time/At_sometime_within:holds information about a time-span's maximum temporal extent (i.e. it's outer boundary) - since time-spans may not have precisely known temporal extents.

[Example]: 3rd millennium B.C, 1997, 1450 A.D-->

<!ELEMENT At sometime within (#PCDATA)>

<!ATTLIST At sometime within CRM Ent id CDATA #FIXED 'E61' >

<!--Chronology/Social_time:holds information about a time defined by a social event. [Example]: On Thursday before the wedding, etc.

Time/Social time:holds information about a time defined by a social event.

[Example]: On Thursday before the wedding, etc. -->

<!ELEMENT Social time (#PCDATA)>

<!ATTLIST Social time CRM Ent id CDATA #FIXED 'E49' >

<!--Chronology/Cultural_period: identifies a cultural period within which an event falls. [Example]: Byzantine, post-byzantine, archaich, etc.

Time/Cultural_period: identifies a cultural period within which an event falls.

[Example]: Byzantine, post-byzantine, archaich, classic, Minoan, Late Minoan, Pleistokainon, etc.

-->

<!ELEMENT Cultural period (#PCDATA)>

<!ATTLIST Cultural period CRM Ent id CDATA #FIXED 'E4' >

<!--Legal_act: holds information about the legal act that is the basis on which an object is being deaccessed.

[Example]: "Law A, ministerial decision B, contact of delivery C"-->

<!ELEMENT Legal act (#PCDATA)>

<!ATTLIST Legal act CRM Ent id CDATA #FIXED 'E55' >

<!--Accession/Notes: holds notes about the accession of an object in the museum.

[Example]: "This identifier was assigned to the first part of a skyphos which was accessed by the museum."

Measurement/Notes:holds various notes on a measurement.

[Example]: They used a vernier caliper to measure thickness.

Object production person/Notes: holds notes about the person who produced the object.

[Example]: "Painter Eytyxios and his workshop created a school, famous because of these works in the specific area...."

Other accession/Notes: holds notes about the action of accession.

Current location/Notes: holds notes about a current location of an object.

[Example]:"The inscription has current location the storage area of the sculpures in the museum."

Previous location/Notes: holds notes about a previous location of an object.

[Example]:"The object was moved from the showcase 3, just as soon as the exhibition was ended"

Value_estimation/Notes: holds notes about the estimation of a value of an object.

Packaging/Notes: holds notes about the packaging.

[Example]:"The icon was carefully packaged in order to be part of a current exhibition" Movement/Notes: holds notes about the movement of the object.

Loan out/Notes: holds notes about the loan out of the object.-->

<!ELEMENT Notes (#PCDATA)>

<!ATTLIST Notes CRM Ent id CDATA #FIXED 'E62' >

<!ENTITY % person "(Person_name?, Biographical_note?, (Specific_role | Status | Social_group)*, Contact?)">

<!--Person/Person name: holds a name and surname of a person.

[Example]: M. Papadaki, G. Harris, Eytyxios, Manolis Xatzidakis, Maria, etc.

Person involved/Person name: holds a name and surname of a person involved.

[Example]: Stefanos Miloutin, Maria Papadaki, etc.

Measurement maker/Person name: holds a name and surname of a person.

Checker/Person name: holds a name and surname of a person.

Researcher/Person name: holds a name and surname of a researcher.

[Example]: Chr.Doumas, M.P. Aggeliki Lempesi etc.

Conservator/Person name: holds a name and surname of a person (conservator).

[Example]:Maria Stavrakaki, D.L

Label_text_author/Person_name: holds a name and surname of a person who is a label text author.

[Example]: M. Papadaki, G.H., Anna Xronaki, etc.-->

<!ELEMENT Person name (#PCDATA)>

<!ATTLIST Person name CRM Ent id CDATA #FIXED 'E41' >

<!--Person/status: holds information about a status of a person.

[Example]: Director of English Archaeological School, historian of arts, clerical, nun, etc.

Person involved/status: holds information about a status of a person involved.

[Example]:Prince of Servia.

Measurement_maker/status: holds information about a status of a person who did a measurement.

Checker/status: holds information about a status of a person.

Researcher/status: holds information about a status of a researcher.

Conservatorr/status: holds information about a status of a conservator

Label text author/status: holds information about a status of an author-->

<!ELEMENT Status (#PCDATA)>

<!ATTLIST Status CRM Ent id CDATA #FIXED 'E55' >

<!--Person/Biographical note: holds a biographical note of a person.

[Example]:"Nikolaos Gyzis was born on the Aegean island of Tinos and was sent for his education to Athens in 1850. He graduated from

the School of Fine Arts in 1864 and a year later, after receiving a scholarship, he left for Munich to attend the Royal Academy of Arts...."

Person involved/Biographical note: holds a biographical note of a person involved.

[Example]:" A.D is an independent art historian currently living in Cyprus. He received his Ph.D. in Art History and Theory from the University of Essex in 2001..."

Measurement maker/Biographical note: holds a biographical note of a person.

Checker/Biographical note: holds a biographical note of a person.

Researcher/Biographical note: holds a biographical note of a researcher.

Conservator/Biographical note: holds a biographical note of a person.

Label_text_author/Biographical_note: holds a biographical note of a person who is a label text author.-->

<!ELEMENT Biographical note (#PCDATA)>

<!ATTLIST Biographical note CRM Ent id CDATA #FIXED 'E62' >

<!--Person/Specific role: holds information about a specific role of a person.

[Example]: Painter, sculptor, archaeologist, conservator

Organization/Specific_role: holds information about a specific role of an organization [Example]: donator, organizer of exhibition, etc.

Person_involved/Specific_role: holds information about a specific role of a person involved.

[Example]: Founder of the church of Chilandar Monastery, conservator, etc.

Organization_involved/Specific_role: holds information about a specific role of an organization involved.

Measurement_maker/Specific_role: holds information about a specific role of a person who did a measurement.

Checker/Specific role: holds information about a specific role of a person.

Organizer/Specific role: holds information about a specific role of a person.

Researcher/Specific role: holds information about a specific role of a researcher.

[Example]:Director of excavation

Responsible_organizationr/Specific_role: holds information about a specific role of a responsible organization.

[Example]: provider, organizer

Conservator/Specific_role: holds information about a specific role of a conservator [Example]: Conservator of portable icons, conservator of wall-paintings, conservator of paper and books, painter-conservator.

Label text_author/Specific_role: holds information about a specific role of an author--> <!ELEMENT Specific role (#PCDATA)>

<!ATTLIST Specific role CRM Ent id CDATA #FIXED 'E55' >

<!-- Name: holds a title assigned to a research activity.

[Example]:"Survey in Gaydos", "Rescue excavation in Naxos"-->

<!ELEMENT Name (#PCDATA)>

<!ATTLIST Name CRM Ent id CDATA #FIXED 'E41' >

<!--Physical_dating: holds information about conducting a physical dating and the result of it.-->

<!ELEMENT Physical dating (Value?, Method?, Laboratory?)>

<!ATTLIST Physical_dating CRM_Ent_id CDATA #FIXED 'E16' CRM Ent Pr Ent CDATA #FIXED

'Value:E16:P40:E54#Method:E16:P16.1:E55#Laboratory:E16:P14:E39' >

<!--Dimension/Value: holds information about the numerical value (of a dimension), which is the result of a measurement.

[Example]:12, 6.5, 0.67, 68

Cost/Value:holds information about the numerical value of a cost or other quantifiable assignment.

[Example]:400.000, 1.000.000, etc.

Physical_dating/Value: holds information about the value (of a date), which is the result of a time measurement (dating).

[Example]:6007±10 B.C-->

<!ELEMENT Value (#PCDATA)>

<!ATTLIST Value CRM Ent id CDATA #FIXED 'E54' >

<!--Method:holds information about the methods of the time measurement.

[Example]: Radiocarbon (C14)-->

<!ELEMENT Method (#PCDATA)>

<!ATTLIST Method CRM Ent id CDATA #FIXED 'E55' >

<!--Laboratory:holds information about the laboratory that did a time measurement (dating).

[Example]:Laboratory of National Center of Scientific Research "Demokritos"--> <!ELEMENT Laboratory (#PCDATA)>

<!ATTLIST Laboratory CRM Ent id CDATA #FIXED 'E39' >

<!--dating: holds information about a dating of an object/artifact using archeometrics techniques.-->

<!ENTITY % dating "(Chronology? , Physical dating?)">

<!--Chronology: holds temporal expressions in terms of time-span, social time or cultural period.-->

<!ELEMENT Chronology (%chronology;)>

'Ongoing_throughoutE52:P81:E61#At_sometime_within:E52:P82:E61#Social_time:E52: P2:E55#Cultural period:E52:P4:E4#Justification:E52:P79-P80:E62' >

<!ENTITY % organization "(Organization_name*, Seat?, Organization_department?, (Specific_role | Social_role | Social_group)*, Contact?)">

<!--Organization/Organization name: holds a name identifying an organization.

[Example]: Ministry of Culture, Benaki Museum, National Library, University of Crete, Foundation of Research and Technology etc.

Organization_involved/Organization_name: holds a name identifying an organization involved.

[Example]: Ministry of Culture, Christie's, etc.

Organizer/Organization name: holds a name identifying an organization.

[Example]: Ministry of Culture, 25th Ephorate of Prehistoric and Classical Antiquities, University of Crete, Archaeological Museum of Athens, etc.

Responsible_organization/Organization_name: holds a name identifying an organization. [Example]:13rd Ephorate of Byzantine Antiquities, University of Athens, Archaeological Institute of Crete, etc.-->

<!ELEMENT Organization name (#PCDATA)>

<!ATTLIST Organization name CRM Ent id CDATA #FIXED 'E82' >

<!--Organization/Seat: holds a legal seat of an organization.

[Example]: Athens, England, London, Athos

Organization involved/Seat: holds a legal seat of an organization involved.

Organizer/Seat: holds a legal seat of an organization.

Responsible organization/Seat: holds a legal seat of an organization.-->

<!ELEMENT Seat (#PCDATA)>

<!ATTLIST Seat CRM Ent id CDATA #FIXED 'E53' >

<!--Organization/Organization_department: holds a name identifying a department of an organization.

[Example]: Loukas Benaki Private Collection, Conservation Department, Egyptian Art Department.

Organization_involved/Organization_department: holds a name identifying a department of an organization involved.

[Example]:Conservation department

Organizer/Organization_department: holds a name identifying a department of an organization.

Responsible_organization/Organization_department: holds a name identifying a department of an organization.-->

<!ELEMENT Organization department (#PCDATA)>

<!ATTLIST Organization department CRM Ent id CDATA #FIXED 'E74' >

<!--Person/social_group: holds information about a social group of a person.

[Example]: Group of nuns

Organization/social_group: holds information about a social group of an organization Person_involved/social_group: holds information about a social group of a person involved.

Organization_involved/social_group: holds information about a social group of an organization involved.

Measurement_maker/social_group: holds information about a social group of a person who did a measurement.

Checker/social group: holds information about a social group of a person.

Organizer/social group: holds information about a social group of a person.

Researcher/social group: holds information about a social group of a researcher.

Responsible_organizationr/social_group: holds information about a social group of a responsible organization.

Conservator/social_group: holds information about a social group of a conservator Label text_author/social_group: holds information about a social group of an author--> <!ELEMENT Social_group (#PCDATA)>

<!ATTLIST Social group CRM Ent id CDATA #FIXED 'E55' >

<!--ID: holds information about a unique identifier. It is used in order to uniquely identify an entity-->

<!ENTITY % ID "(ID_Value?, Kind*, Given_by*, Given_by_date?, End_date?)">

<!--ID/ID Value: holds a value of the identifier.

[Example]:7010879

Record ID/ID Value: holds a value of the identifier.

[Example]: D124, D13 etc.

Version ID/ID Value: holds a value of the identifier.

[Example]: Version 1.1.2

Object ID/ID Value: holds a value of the identifier.

[Example]: N123, F12

Other ID/ID Value: holds a value of the identifier.

[Example]: SN12, K3

Field collection number/ID Value: holds a value of the identifier.

[Example]: N124, N12

Accession ID/ID Value: holds a value of the identifier.

[Example]: 33042

Archive ID/ID Value: holds a value of the identifier.

[Example]: Photo1.1-->

<!ELEMENT ID Value (#PCDATA)>

<!ATTLIST ID Value CRM Ent id CDATA #FIXED 'E42' >

<!--Object_Identification/Kind:holds information about the kind of the museum object. Composition/Kind:holds information about the kind of the composition museum object:it can be "simple", "composite" or a "set/whole". "Composite" describes an object which is composed of more than one objects. A "whole" describes a sum of simple or composite objects, each of one defined as a discrete entity and the existing relationships between them.

[Example]: Simple, Composite, Set

Part/Kind: holds information about the type of the component element (documented as an individual object).

[Example]: cloth, coin

Accessory/Kind:holds information about the type of the accessory.

[Example]: price tab.

Is part of/Kind: holds information about the type/category of the "whole" object.

[Example]: set of clothes

Production_phase/Kind:holds a characterization of a production phase.

Usage phase/Kind:holds a characterization of a usage phase.

Field collection/Kind:holds a characterization of a field collection.

[Example]:finding event, excavation, survey

Intervention phase/Kind:holds a characterization of an intervention phase.

[Example]:conservation, restoration, destruction event, consolidation, modification, sampling, etc.

Ownership/Kind:holds a characterization of the event of an ownership.

[Example]: a donation, an ownership, etc

ID/Kind:holds a characterization of a role of an identifier.

[Example]: Official ID, TGN ID

Γεγονός/Kind:holds a characterization of the event .

Place/Kind:holds a characterization of a place.

[Example]:inhabited area, site, cemetery, social, historical, island, etc.

Event/Kind:holds a characterization of the event.

[Example]:production event, modification event, natural catastrophe event

Record ID/Kind:holds a characterization of a role of an identifier of a record.

[Example]: Benaki Museum ID, System ID etc.

Version ID/Kind:holds a characterization of a role of an identifier of a version.

Object ID/Kind:holds a characterization of a role of an identifier

[Example]: Benaki Museum Official ID, National Gallery ID, Textile Catalogue

Number, Paintings Collection Number etc.

Other ID/Kind:holds a characterization of a role of other identifiers.

Example]: Gerola ID, MoMA Collection Number.

Birth/Kind:holds a characterization of a birth event.

Death/Kind:holds a characterization of a death event.

Field_collection_number/Kind:holds a characterization of a role of an identifier of a field collection

Material/Kind:holds information about the type/classification of a material.

[Example]:Metals, stones, colourants, abrasives, glass, textiles, ceramics, organics, paper materials, woods, varnishes, etc.

Accession ID/Kind:holds a characterization of a role of an identifier of an accession.

Archive ID/Kind:holds a characterization of a role of an identifier of an archive.

Destination/Kind:holds a characterization of a place/destination.-->

<!ELEMENT Kind (#PCDATA)>

<!ATTLIST Kind CRM Ent id CDATA #FIXED 'E55' >

<!--ID/Given_by: holds information about the person or the organization that assigned an identifier.

Record_ID/Given_by: holds information about the person or the organization that assigned an identifier.

Version_ID/Given_by: holds information about the person or the organization that assigned an identifier.

Object_ID/Given_by: holds information about the person or the organization that assigned an identifier.

Other_ID/Given_by: holds information about the person or the organization that assigned an identifier.

Field_collection_number/Given_by: holds information about the person or the organization that assigned an identifier.

Accession_ID/Given_by: holds information about the person or the organization that assigned an identifier.

Archive_ID/Given_by: holds information about the person or the organization that assigned an identifier.-->

<!ELEMENT Given by (Person | Organization)>

<!ATTLIST Given_by CRM_Ent_id CDATA #FIXED 'E39' CRM_Ent_IsA_Ent CDATA #FIXED

'Person:E39:isA:E21#Organization:E39:isA:E74' >

<!--Object_production_person/Person: holds information about the person who produced the object.

Valuer/Person: holds information about the person who was responsible for the evaluation of an object.

Movement_authoriser/Person: holds information about the person who is responsible for the movement of the object.

Despatch_authoriser/Person:holds information about the person who gives final approval for a loan out to proceed. He is the man who is responsible for lending the object.

Recipient/Person:holds information about the person who borrows and receives the object.

Current_owner/Person:holds information about the person that owns the object after its deaccession by the museum.

Given by/Person:holds information about the person who assigned an identifier.

Related information/Person:holds information about a person referred.-->

<!ELEMENT Person (%person;)>

<!ATTLIST Person CRM Ent id CDATA #FIXED 'E21'

CRM Ent Pr Ent CDATA #FIXED

'Person_name:E21:P1:E41#Biographical_note:E21:P3:E62#Specific_role:E21:P2:E55#St atus:E21:P2:E55#Social_group:E21:P2:E55#Contact:E21:P76:E51' >

<!--Valuer/Organization:holds information about the organization that was responsible for the evaluation of an object.

Recipient/Organization:holds information about the organization that borrows and receives the object.

Current_owner/Organization:holds information about the organization that owns the object after its deaccession by the museum.

Given_by/Organization: holds information about the organization that assigned an identifier.

Related_information/Organization:holds information about an organization referred.--> <!ELEMENT Organization (%organization;)>

<!ATTLIST Organization CRM_Ent_id CDATA #FIXED 'E74' CRM Ent Pr Ent CDATA #FIXED

'Organization_name:E74:P131:E82#Seat:E74:P74:E53#Organization_department:E74:P1 07:E74#Specific_role:E74:P2:E55#Social_role:E74:P2:E55#Social_group:E74:P2:E55#Contact:E74:P76:E51' >

<!--ID/Given_by_date: holds information about the date on which an identifier is valid or assigned.

Record_ID/Given_by_date: holds information about the date on which an identifier is valid or assigned.

Version_ID/Given_by_date: holds information about the date on which an identifier is valid or assigned.

Object_ID/Given_by_date: holds information about the date on which an identifier is valid or assigned.

Other_ID/Given_by_date: holds information about the date on which an identifier is valid or assigned.

Field_collection_number/Given_by_date: holds information about the date on which an identifier is valid or assigned.

Archive_ID/Given_by_date: holds information about the date on which an identifier is valid or assigned.

Accession_ID/Given_by_date: holds information about the date on which an identifier is valid or assigned.-->

<!ELEMENT Given_by_date (%time_span;)>

<!ATTLIST Given_by_date CRM_Ent_id CDATA #FIXED 'E52' >

<!--ID/End date:holds information about the end date of an identifier.

Record_ID/End_date: holds information about the person or the organization that assigned an identifier.

Version_ID/End_date: holds information about the person or the organization that assigned an identifier.

Object ID/End date: holds information about the end date an identifier.

Other ID/End date: holds information about the end date an identifier.

Field_collection_number/End_date: holds information about the end date an identifier.

Accession_ID/End_date: holds information about the end date an identifier. Archive_ID/End_date: holds information about the end date an identifier.--> <!ELEMENT End_date (%time_span;)>

<!ATTLIST End_date CRM_Ent_id CDATA #FIXED 'E52' > <!ENTITY % digital object "(Title* , Link?)">

<!--Exhibition/Title:holds information about the title of the exhibition.

[Example]: "Eleutherna: Polis-Acropolis-Necropolis"

Label text/Title:holds the title of the text that a label has.

[Example]:"Clay pyxis", "Hypapanti"

Bibliographic_reference/Title:holds the title of a book, a paper, an article, a journal etc.

[Example]:"Υδρίες τύπου Handra με λευκό βάθος από την Ρόδο, Πρακτικά Γ'

Επιστημονικής Συνάντησης για την ελληνιστική κεραμική, σ. 302 κ.ε., πιν. 233-245."

Archive_reference/Title:holds the title by which an archive item should be referred to.

[Example]:(1)"Details of the icon of Crucificion", (2) "Image of the damages on the

front view of the statue", (3)"Conservation report of the icon of Saint George",

Image/Title:holds the title of digital file,

Design/Title:holds the title of digital file.

[Example]:Map_of_Athens

Photograph/Title:holds the title of digital file.

[Example]: Image of byzantine icon 2A

Conservation report/Title:holds the title of digital file of a conservation report.

[Example]: Conservation Report for Statue 1.2

file/Title:holds the title of digital file.-->

<!ELEMENT Title (#PCDATA)>

<!ATTLIST Title CRM Ent id CDATA #FIXED 'E35' >

<!--Image/Link:holds a link/a path to a digital item/file.

[Example]: path: C:/icons file/21.jpg

Photograpf/Link:holds a link/a path to a digital item/file.

[Example]: path:C:/digitalIcons file/38.jpg

Design/Link:holds a link/a path to a digital item/file.

[Example]: path:C:/digitalIcons/Image of map1.jpg

Conservation report/Link:holds a link/a path to a digital item/file.

[Example]: path:C:/documents file/Conservation Report1.doc

file/Link:holds a link/a path to a digital item/file.

[Example]: path:C:/icons file/91.jpg-->

<!ELEMENT Link (#PCDATA)>

<!ATTLIST Link CRM Ent id CDATA #FIXED 'E1' >

<!ENTITY % τόπος "(Appellation , ID? , Land_number? , Kind? ,

Geopolitical_hierarchy?, Address?, Coordinates?, Design?)">

<!--Accession/ID: holds an identifier given to an object, a collection of objects or to a part of an object during the accession of it in the museum.

Part/ID: holds an identifier given to a part documented as an individual object.

Is part of/ID: holds an identifier of a "whole" object.

Involved object/ID: holds an identifier given to an object.

Place/ID: holds an identifier given to place according to a gazetteer.

Object/ID: holds an identifier given to an object.

Material/ID: holds an identifier given to a material.

Related object/ID: holds an identifier given to a related object.

Destination/ID: holds an identifier given to place.-->

<!ELEMENT ID (%ID;)>

<!ATTLIST ID CRM_Ent_id CDATA #FIXED 'E15'

CRM Ent Pr Ent CDATA #FIXED

'ID_Value:E15:P37:E42#Kind:E15:P2:E55#Given_by:E15:P14:E39#Given_by_date:E15:P4:E52#End_date:E15:P4:E52'>

<!--Place/Land number: holds a land number of a place.

Destination/Land number: holds a land number of a place.-->

<!ELEMENT Land number (#PCDATA)>

<!ATTLIST Land number CRM Ent id CDATA #FIXED 'E46' >

<!--Place/Geopolitical_hierarchy: holds information about the hierarchy of broader geopolitical units within a place falls.

[Example]: "Europe, Greece, Crete, Lassithi, Agios Nikolaos"

Destination/Geopolitical_hierarchy: holds information about the hierarchy of broader geopolitical units within a place falls.-->

<!ELEMENT Geopolitical_hierarchy (#PCDATA)>

<!ATTLIST Geopolitical_hierarchy CRM_Ent_id CDATA #FIXED 'E53' >

<!--Place/Address: holds an address of a place.

[Example]: Deksitheas 14, Skordylwn 13, Basilika Boutwn 10

Destination/Address: holds an address of a place.

Contact/Address: holds an address of a person or an organization to contact.

[Example]: Vassilisis Sofias 22-->

<!ELEMENT Address (#PCDATA)>

<!ATTLIST Address CRM Ent id CDATA #FIXED 'E45' >

<!--Place/Coordinates: holds geographic coordinates of a place.

Destination/Coordinates: holds geographic coordinates of a place.-->

<!ELEMENT Coordinates (Values?, Measurement_method?, Measurement_accuracy?, Geodetic coordinate system?)>

<!ATTLIST Coordinates CRM_Ent_id CDATA #FIXED 'E47' CRM Ent Pr Ent CDATA #FIXED

'Values:E47:P141:E16#Measurement_method:E47:P140:E13#Measurement_accuracy:E 47:P3:E62#Geodetic coordinate system:E47:P140:E13' >

<!--Values: holds the limits of coverage of a data set expressed by latitude and

longitude values in the order western-most, eastern-most, northern-most, and southern-most.

For data sets that include a complete band of latitude around the earth, the West Bounding

Coordinate shall be assigned the value -180.0, and the East Bounding Coordinate shall be assigned the value 180.0.-->

<!ELEMENT Values (X1?, X2?, Y1?, Y2?, Z1?, Z2?)>

<!ATTLIST Values CRM_Ent_id CDATA #FIXED 'E16' CRM Ent Pr Ent CDATA #FIXED

'X1:E16:P40:E54#X2:E16:P40:E54#Y1:E16:P40:E54#Y2:E16:P40:E54#Z1:E16:P40:E5 4#Z2:E16:P40:E54#'>

<!--X1: holds the north-western-most coordinate of the limit of coverage expressed in longitude.

[Example]:23 24 00 -->

<!ELEMENT X1 (#PCDATA)>

<!ATTLIST X1 CRM Ent id CDATA #FIXED 'E54' >

<!--X2:holds the south- eastern-most coordinate of the limit of coverage expressed in longitude.

[Example]:23 27 00 -->

<!ELEMENT X2 (#PCDATA)>

<!ATTLIST X2 CRM Ent id CDATA #FIXED 'E54' >

<!--Y1: holds the northern-western-most coordinate of the limit of coverage expressed in latitude

[Example]:40 24 00 -->

<!ELEMENT Y1 (#PCDATA)>

<!ATTLIST Y1 CRM Ent id CDATA #FIXED 'E54' >

<!--Y2:holds the southern-east-most coordinate of the limit of coverage expressed in latitude.-->

<!ELEMENT Y2 (#PCDATA)>

<!ATTLIST Y2 CRM Ent id CDATA #FIXED 'E54' >

<!--Z1:holds the nort-western altitude.-->

<!ELEMENT Z1 (#PCDATA)>

<!ATTLIST Z1 CRM Ent id CDATA #FIXED 'E54' >

<!--Z2:holds the south-eastern altitude.-->

<!ELEMENT Z2 (#PCDATA)>

<!ATTLIST Z2 CRM Ent id CDATA #FIXED 'E54' >

<!--Measurement_method: holds information about the method that was used for measuring coordinates values.

[Example]:GPS-->

<!ELEMENT Measurement method (#PCDATA)>

<!ATTLIST Measurement method CRM Ent id CDATA #FIXED 'E13' >

<!--Measurement_accuracy: holds information about the measurement accuracy of the coordinate values.-->

<!ELEMENT Measurement accuracy (#PCDATA)>

<!ATTLIST Measurement_accuracy CRM_Ent_id CDATA #FIXED 'E62' >

<!--Geodetic_coordinate_system: holds information about the geodetic system that was used for measuring coordinate values.

[Example]: WGS84, E. Γ . Σ .A. 87, etc.-->

<!ELEMENT Geodetic coordinate system (#PCDATA)>

<!ATTLIST Geodetic coordinate system CRM Ent id CDATA #FIXED 'E13' >

<!--Organization/Social_role: holds information about the social role of an organization. Organization_involved/Social_role: holds information about the social role of an organization involved.

Organizer/Social_role: holds information about the social role of an organization. Responsible_organization/Social_role: holds information about the social role of an organization.-->

<!ELEMENT Social role (#PCDATA)>

<!ATTLIST Social_role CRM_Ent_id CDATA #FIXED 'E55' > <!ENTITY % contact "(Address?, Telephone*, Fax*, Email*)">

<!--Contact/Telephone: holds a telephone number/s of a person or an organization to contact.

[Example]:210-7211027, 2810-234566-->

<!ELEMENT Telephone (#PCDATA)>

<!ATTLIST Telephone CRM Ent id CDATA #FIXED 'E55' >

<!--Contact/Fax: holds a fax of a person or an organization to contact.

[Example]:210-4567889-->

<!ELEMENT Fax (#PCDATA)>

<!ATTLIST Fax CRM Ent id CDATA #FIXED 'E55' >

<!--Contact/Email: holds an email address of a person or an organization to contact.

[Example]:protocol@bma.culture.gr-->

<!ELEMENT Email (#PCDATA)>

<!ATTLIST Email CRM Ent id CDATA #FIXED 'E55' >

<!--Person/Contact: holds contact information about a person.

Organizer/Contact: holds contact information about a person.

Researcher/Contact: holds contact information about a researcher

Conservator/Contact: holds contact information about a conservator.

Label text author/Contact: holds contact information about a person that is an author.

Organization/Contact: holds contact information about an organization.

Organization involved/Contact: holds contact information about an organization.

Responsible Organization/Contact: holds contact information about an organization.

Person_involved/Contact: holds contact information about a person.

Measurement_maker/Contact: holds contact information about a person who did a measurement.

Checker/Contact: holds contact information about a person who did a check.

__>

```
<!ELEMENT Contact (%contact;)>
```

```
<!ATTLIST Contact CRM_Ent_id CDATA #FIXED 'E51'
CRM_Ent_IsA_Ent CDATA #FIXED 'Address:E51:isA:E45'
CRM_Ent_Pr_Ent CDATA #FIXED
```

```
'Telephone:E51:P2:E55#Fax:E51:P2:E55#Email:E51:P2:E55' > <!ENTITY % object type "(By function*, By form*, By construction*)">
```

```
<!ENTITY % object "(ID?, Type*)">
```

<!--Object_description/Type: holds information about the object type, reflecting the notion of a typology, as it is used in archaeology and in museum documentation practices.

Depiction/Type: holds information about the type of the depiction.

Mark/Type: holds information about the type of a mark - a mark is conceived as an object that has type.

Related_find/Type: holds information about the type of the find.

Object/Type: holds information about the type of the object

Involved_object/Type: holds information about the type of the involved object

```
--> <!ELEMENT Type (%object type;)>
```

```
<!ATTLIST Type CRM_Ent_id CDATA #FIXED 'E55' CRM_Ent_Pr_Ent CDATA #FIXED
```

```
'By_function:E55:P2:E55#By_form:E55:P2:E55#By_construction:E55:P2:E55' > <!ENTITY % συμβάν "(Appellation*, Time?, Kind*, Place?, Description?, Person involved*, Involved object*, Organization involved*)">
```

<!--Department/Appellation:holds a name (appellation) of the department which is responsible for the museum object.

[Example]: Medieval Collection, Conservation department, Byzantine Collection, etc.

Γεγονός/Appellation: holds an appellation of an event.

Event/Appellation: holds an appellation of an event.

[Example]:conservation, earthquake, death of princess of Servia

Birth/Appellation: holds an appellation of a birth event.

[Example]: Van Gogh's birth.

Death/Appellation: holds an appellation of a death event.

[Example]: Van Gogh's death

Collection/Appellation: holds an appellation of a collection.

[Example]: Anna Apostolaki Collection, Stathatos Collection, Metaxa Collection, etc. Production_phase/Appellation:holds a title (an appellation) that identifies a production phase.

[Example]: Molding

Usage_phase/Appellation:holds a title (an appellation) that identifies a usage phase.

[Example]:1st usage phase

Field collection/Appellation:holds an appellation that identifies a field collection.

[Example]: Occasional find, Finding the icon of Saint George, The Langadas survey Intervention_note/Appellation:holds a title of the intervention.

[Example]: Conservation of the icon of Saint George, Restoration on the base of the statue, Colour completion, Replacement of the components of the lamp

Intervention phase/Appellation:holds a title of each intervention phase.

[Example]: Colour filling, patching, coating, polishing, cleaning the painting surface of a specific icon, etc.

Ownership/Appellation:holds a title (an appellation) that identifies the event of the ownership.

[Example]:Donation of Mitsotakis's archaeological collection.

Place/Appellation: holds an appellation of a place.

[Example]:Crete, Lassithi, Athens

Destination/Appellation: holds an appellation of a place.

[Example]: Athens, Crete, etc.

By_function/Appellation: holds an appellation of a by function type of an object.

[Example]: icon, mirror, cover, toy

By form/Appellation: holds an appellation of a by form type of an object.

[Example]: triptych (icon), figurine, skyphos, kantharos

By_construction/Appellation: holds an appellation of a by construction type of an object.

[Example]: encaustic con

Material/Appellation: holds an appellation of material.

[Example]: silver, bronze, clay, marble, wax fill, citric acid, natural resin, porcelain, Japanese paper, oak, pine, etc.-->

<!ELEMENT Appellation (#PCDATA)>

<!ATTLIST Appellation CRM Ent id CDATA #FIXED 'E41' >

<!--Γεγονός/Event:holds information about changes of states in cultural, social or physical systems, regardless of scale, brought about by a series or group of coherent physical, cultural, technological or legal phenomena. -->

<!ΕLΕΜΕΝΤ Γεγονός (%συμβάν;)>

<!ATTLIST Γεγονός CRM_Ent_id CDATA #FIXED 'E5' CRM Ent Pr Ent CDATA #FIXED

'Appellation:E5:P1:E41#Time:E5:P4:E52#Kind:E5:P2:E55#Place:E5:P7:E53#Descriptio n:E5:P3:E62#Person_involved:E5:P11:E21#Involved_object:E5:P12:E77#Organization_involved:E5:P11:E74' >

<!--Production_phase/Time: holds information about the time of a production phase.

Usage_phase/Time: holds information about the time of a usage phase.

Filed collection/Time: holds information about the time of a field collection.

Intervention phase/Time: holds information about the time of an intervention phase.

Ownership/Time: holds information about the time of an ownership.

Γεγονός/Time: holds information about the time of an event.

Event/Time: holds information about the time of an event.-->

<!ELEMENT Time (%chronology;)>

<!ATTLIST Time CRM Ent id CDATA #FIXED 'E52' >

<!--Object_identification/Description: holds a brief description about the visible properties of the object.

[Example]:(1) "Icon of the Virgin holding the Christ Child", (2)" Wooden votive tablet bearing the painted representation of a sacrificial procession.

It was found with three other similar tablets, in a cave over the village of Pitsa, in Corinthia", (3)"Gold, lavishly decorated temple, with the figure of the drunken Dionysos supported by a young Satyr".

Subject/Description: holds a free text which describes the subject.

[Example]:(1)"The Hospitality of Abraham" (2) "A palace", (3) "Anagnostaina", (4) "

Women dance" (5)"a scene of hunting", (6)"Saint George", (7)"the tree of life".

Content/Description: holds a text which is the content of an inscription.

[Example]: (1)"This inscription is ascribed to Cretan painter Aggelo Akotanto", (2)"Here is resting Lorenzo Iakovou Malipetrou a nobleman from Crete, dead (in 1602)".

Object_production_note/Description:holds a free text which describes the production of the museum object.

[Example]:"This icon is a product of Eytyxios painter, dedicated to Chilandar Monastery in 14th century."

Production_phase/Description:holds a free text which describes the production phase of the museum object.

Usage_phase/Description:holds a free text which describes the usage phase of the museum object.

Deaccession/Description:holds a free text (or a note) which describes the deaccession of the museum object.

Field_collection/Description:holds a free text which describes in general the activity of the field collection.

[Example]:(1) "A great amount of coins was collected during a survey in Gaydos".

(2)"An icon of 14th century was found accidentally near a rock.."

Intervention_note/Description:holds a free text which describes an intervention.

[Example]: "A filling on the basic colours of the icon was conducted.."

Intervention_phase/Description:holds a free text which describes an intervention phase. [Example]:"Buehler Micropolish II was used for the polishing. First, there was a pest

[Example]: "Buehler Micropolish II was used for the polishing. First, there was a pest control.."

Ownership/Description:holds a free text which describes the event of an ownership.

[Example]:"The icon was a property of Chilander Monastery at the timespan 1972-1990.."

Related_object_association/Description:holds a free text which describes the relation.

```
[Example]:(1)"Style and technique strongly reminds of Macedonian art style of
painting..", (2)"It is a Roman copy (dated on 1rst century B.C) of Ermis of Praxitelis."
Acquisition/Description:holds a free text which describes an acquisition.
[Example]:"In 1998 the icon of Crucifixion was donated to the Byzantine Museum of
Athens in order to be part of the permanent collection of Byzantine icons of the
museum."
Contract/Description:holds a free text which describes the content of a contract.
Event/Description:holds a free text which describes an event.
[Example]: "The earthquake of 6,1 Richter happened in 1918, according to the sources,
destroyed the upper parts of the church...."
Γεγονός/Description:holds a free text which describes an event.
Birth/Description:holds a free text which describes a birth event.
[Example]: "He was born in Lesvos in 1897..."
Death/Description:holds a free text which describes a death event.-->
<!ELEMENT Description (#PCDATA)>
<!ATTLIST Description CRM Ent id CDATA #FIXED 'E62' >
<!--By function: holds a characterization of an object by its function-->
<!ELEMENT By function (Appellation?, Thesaurus?)>
<!ATTLIST By function CRM Ent id CDATA #FIXED 'E55'
              CRM Ent Pr Ent CDATA #FIXED
'Appellation:E55:P1:E41#Thesaurus:E55:P71:E32' >
<!--By function/Thesaurus:holds information about a thesaurus/an authority
documentwhich is the source of the term used to describe the specific type.
[Example]: Local Thesaurus, Polydeykis Thesaurus, AAT Thesaurus etc.
By form/Thesaurus:holds information about a thesaurus/an authority documentwhich is
the source of the term used to describe the specific type.
[Example]: Local Thesaurus, Polydeykis Thesaurus, AAT Thesaurus etc.
By construction/Thesaurus:holds information about a thesaurus/an authority
documentwhich is the source of the term used to describe the specific type.
[Example]: Local Thesaurus, Polydeykis Thesaurus, etc.-->
<!ELEMENT Thesaurus (#PCDATA)>
<!ATTLIST Thesaurus CRM Ent id CDATA #FIXED 'E32' >
<!--By form: holds a characterization of an object by its form
-->
<!ELEMENT By form (Appellation?, Thesaurus?)>
<!ATTLIST By form CRM Ent id
                                     CDATA #FIXED 'E55'
            CRM Ent Pr Ent CDATA #FIXED
'Appellation:E55:P1:E41#Thesaurus:E55:P71:E32' >
<!--By construction: holds a characterization of an object by its construction type.-->
<!ELEMENT By construction (Appellation?, Thesaurus?)>
```

<!ATTLIST By construction CRM Ent id CDATA #FIXED 'E55'

CRM Ent Pr Ent CDATA #FIXED

'Appellation:E55:P1:E41#Thesaurus:E55:P71:E32' >

<!--Production_phase/Person_involved: :holds information about the person/s who were present or participated in a production phase .

Usage_phase/Person_involved: :holds information about the person/s who were present or participated in a usage phase .

Field_collection/Person_involved :holds information about the person/s who were present or participated in a field collection .

Intervention_phase/Person_involved: holds information about the person/s who were present or participated in an intervention phase .

Ownership/Person_involved: holds inormation about the person/s who were present or participated in the event of an ownership.

Acquisition/Person_involved: holds information about the person/s who participated in an acquisition in the role of a predecessor (owner), a mediator, a dealer, a researcher or a source

Contract/Person_involved: holds information about the person/s who participated in a signature of a contract.

Event/Person_involved:holds information about the person/s who participated in an event.

Γεγονός/Person_involved::holds information about the person/s who participated in an event

Birth/Person_involved::holds information about the person/s who participated in a birth event.

Death/Person_involved::holds information about the person/s who participated in a death event.-->

<!ELEMENT Person involved (%person;)>

<!ATTLIST Person involved CRM Ent id CDATA #FIXED 'E21' >

<!--Production_phase/Involved_object :holds information about the object/s that were present at a production phase.

Usage_phase/Involved_object :holds information about the object/s that were present at a usage phase.

Field_collection/Involved_object :holds information about the object/s that were present (or more specifically, were collected/found) at a field collection.

Intervention_phase/Involved_object :holds information about the object/s that were present at an intervention phase.

Ownership/Involved_object :holds information about the object/s that were present at the event of an ownership.

Γεγονός/Involved_object :holds information about the object/s that were present at an event

Event/Involved_object :holds information about the object/s that were present at an event Birth/Involved_object :holds information about the object/s that were present at death event

Death/Involved_object :holds information about the object/s that were present at birth event -->

<!ELEMENT Involved object (%object;)>

<!ATTLIST Involved object CRM Ent id CDATA #FIXED 'E77' >

<!--Production_phase/Organization_involved :holds information about the organization/s that were present or participated in a production phase .

Usage_phase/Organization_involved :holds information about the organization/s that were present or participated in a usage phase .

Field_collection/Organization_involved :holds information about the organization/s that were present or participated in a field collection .

Intervention_phase/Organization_involved :holds information about the organization/s that were present or participated in an intervention phase .

Ownership/Organization_involved :holds information about the organization/s that were present or participated in the event of an ownership .

Acquisition/Organization_involved :holds information about organizations (other than a museum) that participated in an acquisition.

Contract/Organization_involved :holds information about the organizations that participated in a signature of a contract.

Event/Organization_involved:holds information about the organization/s that participated in an event.

Γεγονός/Organization_involved::holds information about organization/s that participated in an event.

Birth/Organization_involved::holds information about the organization/s that participated in a birth event.

Death/Organization_involved::holds information about the organization/s that participated in a death event.-->

<!ELEMENT Organization involved (%organization;)>

```
<!ATTLIST Organization_involved CRM_Ent_id CDATA #FIXED 'E74' > <!ENTITY % υλικό "(ID* , Appellation , Kind* , Other_name*)">
```

<!--Other_name:holds other names used for identifying a specific material. [Example]:beeswax fill, hide glue, copal-->

<!ELEMENT Other name (#PCDATA)>

```
<!ATTLIST Other_name CRM_Ent_id CDATA #FIXED 'E41' > <!ENTITY % related_information "(Date* , Place* , Person* , Object* , Organization* , Event*)">
```

<!--Measurement/Date: holds information about the date of a measurement.

Condition check/Date: holds information about the date of a condition check.

Acquisition/Date: holds information about the date of an acquisition event.

Value estimation/Date: holds information about the date of an evaluation.

Contract/Date: holds information about the date a contract was signed.

Movement/Date: holds information about the date that on which an object has been moved...

Related_information/Date: holds information about a date that is referred.

Loan out/Date: holds information about the date of the loan out of an object.

Deaccession/Date: holds information about the date on which an object was deaccessed/disposed.-->

<!ELEMENT Date (%time span;)>

<!ATTLIST Date CRM_Ent_id CDATA #FIXED 'E52' CRM Ent Pr Ent CDATA #FIXED

'From:E52:P81/P82:E61#To:E52:P81/P82:E61' >

<!--Condition_check/Place: holds information about a place at which a condition check took place.

Object_production_note/Place: holds information about the place at which a production took place.

Production_phase/Place: holds information about the place at which a production phase took place.

Usage_phase/Place: holds information about the place at which a usage phase took place. Exhibition/Place: holds information about the place at which an exhibition took place. Field_collection/Place: holds information about the place at which a field collection took place.

Intervention_note/Place: holds information about the place at which an intervention took place.

Intervention_phase/Place: holds information about the place at which an intervention phase took place.

Ownership/Place: holds information about the place at which an ownership took place. Acquisition/Place: holds information about the place at which an acquisition event took place.

Value_estimation/Place: holds information about the place at which an evaluation took place.

Γεγονός/Place: holds information about a place at which an event took place.

Event/Place: holds information about a place at which an event took place.

Birth/Place: holds information about a place at which a birth event took place.

Death/Place: holds information about a place at which a death event took place.

Related_information/Place: holds information about a place that is referred.-->

<!ELEMENT Place (%τόπος;)>

<!ATTLIST Place CRM_Ent_id CDATA #FIXED 'E53' CRM Ent Pr Ent CDATA #FIXED

'Appellation:E53:P1:E41#ID:E53:P141:E15#Land_number:E53:P87:E46#Kind:E53:P2: E55#Geopolitical_hierarchy:E53:P88:E53#Address:E53:P87:E45#Coordinates:E53:P87: E47#Design:E53:P67:E73' >

<!--Object: holds information about the specific material object/artifact or a type of it (referred).-->

<!ELEMENT Object (%object;)>

<!ATTLIST Object CRM_Ent_id CDATA #FIXED 'E19'

CRM Ent Pr Ent CDATA #FIXED 'ID:E19:P47:E42#Type:E19:P2:E55' >

<!--Related_object_association/Event: holds information about an event that is related to the museum object.

Related event/Event: holds information about a related event.

Related_information/Event: holds information about an event that is part of a related information (is generally referred).-->

<!ELEMENT Event (%συμβάν;)>

<!ATTLIST Event CRM_Ent_id CDATA #FIXED 'E5' CRM Ent Pr Ent CDATA #FIXED

'Appellation:E5:P1:E41#Time:E5:P4:E52#Kind:E5:P2:E55#Place:E5:P7:E53#Descriptio n:E5:P3:E62#Person_involved:E5:P11:E21#Involved_object:E5:P12:E77#Organization_involved:E5:P11:E74' >

<!--Record Identification:holds the metadata document of the museum object.-->

<!ELEMENT Record Identification (Record ID, Version ID*)>

<!ATTLIST Record_Identification CRM_Ent_id CDATA #FIXED 'E1' CRM_Ent_Pr_Ent CDATA #FIXED

'Record ID:E1:P141:E15#Version ID:E1:P141:E15' >

<!--Record ID: holds the identification number of the record.-->

<!ELEMENT Record ID (%ID;)>

<!ATTLIST Record_ID CRM_Ent_id CDATA #FIXED 'E15' >

<!--Record_identification/Version_ID: holds the identification number of every version of a document/record.

Bibliographic_reference/Version_ID: holds an international or a local number uniquely identifying a version of a bibliographic reference.-->

<!ELEMENT Version_ID (%ID;)>

<!ATTLIST Version ID CRM Ent id CDATA #FIXED 'E15' >

<!--Οι παρακάτω πληροφοριακές ενότητες : MOR (Record_Identification , Object_identification , Detailed_object_documentation? , Reports? , Object_management?), και η όποια σχέση μεταξύ τους, δεν αντιστοιχούν σε οντότητες του CIDOC CRM : στην ουσία μόνο ως έγγραφα (Documents) μπορούν να περιγραφούν και να τεκμηριωθούν (π.χ κατά CIDOC CRM: E31:P70:E1).

Object_Identification: holds basic information which is essential for the idenntification of the museum object. In other words, it consistutes the administrative identity of the object.-->

<!ELEMENT Object_identification (Object_ID , Other_ID* , Accession? , Department? , Collection? , Kind* , Basic_material* , Basic_colour* , Is_part_of? , Composition , Image* , Condition , Description? , In_house)>

<!--Object_ID: holds a unique (each time) identification number of the museum object which belongs to the museum (or to the responsible organization).-->
<!ELEMENT Object_ID (%ID;)>

<!ATTLIST Object ID CRM Ent id CDATA #FIXED 'E15' >

<!--Other_ID: holds other ids which identify a museum object. These may be also

older identifiers given by the museum (for example ids used in special records) or foreign identifiers used outside a museum, as a foreign collection identifier or as an id given by a previous owner.-->

<!ELEMENT Other_ID (%ID;)>

<!ATTLIST Other ID CRM Ent id CDATA #FIXED 'E15' >

<!--Basic_material: holds information about the basic material of which an object was made.

[Example]: wool, stone, bronze, clay, etc.-->

<!ELEMENT Basic material (#PCDATA)>

<!ATTLIST Basic material CRM Ent id CDATA #FIXED 'E57' >

<!--Basic_colour: holds information about the basic colour/colours that an object has.-->

<!ELEMENT Basic colour (#PCDATA)>

<!ATTLIST Basic colour CRM Ent id CDATA #FIXED 'E26' >

<!--Is_part_of: holds information about a "whole", documented as an individual object, of which the documented museum object is part.-->

<!ELEMENT Is part of (ID?, Kind?)>

<!ATTLIST Is_part_of CRM_Ent_id CDATA #FIXED 'E18' CRM Ent Pr Ent CDATA #FIXED

'ID:E18:P141:E15#Kind:E18:P2:E55' >

<!--Image:it is an indicative, small image of low resolution or a drawing/design of a museum object.-->

<!ELEMENT Image (%digital_object;)>

<!ATTLIST Image CRM_Ent_id CDATA #FIXED 'E73' >

<!--Accession:holds information about the procedure of the accession of objects in a museum.-->

<!ELEMENT Accession (ID?, Notes?)>

<!ATTLIST Accession CRM_Ent_id CDATA #FIXED 'E10' CRM Ent Pr Ent CDATA #FIXED

'ID:E10:P141:E15#Notes:E10:P3:E62' >

<!--Department:holds information about the department which is responsible for the museum object.

Movement_authoriser/Department: holds information about the department of a museum which is responsible for the movement of the object.

Despatch_authoriser/Department:holds information about the department of a museum that gives final approval for a loan out to proceed. The specific department is responsible for lending the object.-->

<!ELEMENT Department (Appellation, Department ID?)>

<!ATTLIST Department CRM Ent id CDATA #FIXED 'E40'

CRM Ent Pr Ent CDATA #FIXED

'Appellation:E40:P1:E41#Department ID:E40:P141:E15' >

<!--Department ID: holds a unique identifier assigned to each of the departments of a museum.

[Example]: MC (stands for Medieval Collection).-->

<!ELEMENT Department ID (#PCDATA)>

<!ATTLIST Department ID CRM Ent id CDATA #FIXED 'E15' >

<!--Collection: holds information about the personal collection of a donator or a seller either information about a collection created from a field research or a researcher's collection.-->

<!ELEMENT Collection (Appellation, Collection ID?)>

<!ATTLIST Collection CRM Ent id CDATA #FIXED 'E78' CRM Ent Pr Ent CDATA #FIXED 'Appellation:E78:P1:E41#Collection ID:E78:P141:E15' >

<!--Collection ID: holds a unique identifier assigned to each of the museum collections.

[Example]: SC (stands for Stathatos Collection)-->

<!ELEMENT Collection ID (#PCDATA)>

<!ATTLIST Collection ID CRM Ent id CDATA #FIXED 'E15' >

<!--Composition: holds information about the composition or not of the museum object, about the number of its parts and the number of all the other objects that are used as accessories of it.-->

<!ELEMENT Composition (Number of parts?, Kind?, Parts?, Accessory*)>

<!ATTLIST Composition CRM Ent id CDATA #FIXED 'E19' CRM Ent Pr Ent CDATA #FIXED

'Number of parts:E19:P57:E60#Kind:E19:P2:E55#Parts:E19:P46:E19#Accessory:E19:P 111:E79'>

<!--Number of parts: holds a number of parts of which an object is composed. This suggests that the parts of an object do not have physical consistency while an object is used or preserved.

[Example]:2, 3, 5, 1 etc.-->

<!ELEMENT Number of parts (#PCDATA)>

<!ATTLIST Number of parts CRM Ent id CDATA #FIXED 'E60' >

<!--Parts:Parts are documented as individual museum objects independently on a requirement for an individual documentation.-->

<!ELEMENT Parts (Parts description? | Part*)>

<!ATTLIST Parts CRM Ent id CDATA #FIXED 'E19' CRM Ent Pr Ent CDATA #FIXED

'Parts description:E19:P3:E62#Part:E19:P46:E19' >

<!--Parts description: holds a description of the parts of an object in case that

an object is composite. It can be also used to describe a "whole" object, especially, if there is no reason for a further analyzation of its parts.

[Example]: Set of woman clothes made in Anogeia, six pieces, including a shirt, a skirt (σάρτζα), a breeches (βράκα), a smock (ποδιά), a babushka (γάζα) and a necklace (μποτόνια).-->

<!ELEMENT Parts_description (#PCDATA)>

<!ATTLIST Parts description CRM Ent id CDATA #FIXED 'E62' >

<!--Part: holds information about each component element of a composite object or a "whole".

[Example]: Skirt (part of a woman clothes).--> <!ELEMENT Part (Kind*, (ID | Number)?)>

<!ATTLIST Part CRM_Ent_id CDATA #FIXED 'E19' CRM Ent Pr Ent CDATA #FIXED

'Kind:E19:P2:E55#ID:E19:P141:E15#Number:E19:P57:E60' >

<!--Accessory: holds information about the accessories of an object.-->

<!ELEMENT Accessory (Number? , Kind* , Accessory_description? , Measurement* , Authenticity*)>

<!ATTLIST Accessory CRM_Ent_id CDATA #FIXED 'E79' CRM Ent Pr Ent CDATA #FIXED

'Number:E79:P111:E19#Kind:E79:P2:E55#Accessory_description:E79:P3:E62#Measure ment:E79:P111:E19:P39:E16#Authenticity:E79:P136:E83' >

<!--Part/Number: holds a number of the parts (of the object) which are of the same kind and are not defined as individual museum objects.

[Example]: 3

Accessory/Number: holds a number of the accessories which are of the same kind. [Example]: 2

Related_find/Number: holds a number of the related finds, which are of the same kind.

[Example]: 2, 5-->

<!ELEMENT Number (#PCDATA)>

<!ATTLIST Number CRM Ent id CDATA #FIXED 'E60' >

<!--Accessory_description: holds a description of the accessory.

[Example]: "A price tab was found on the skirt".-->

<!ELEMENT Accessory_description (#PCDATA)>

<!ATTLIST Accessory_description CRM_Ent_id CDATA #FIXED 'E62' >

<!--In_house: holds information about the current location of the museum object: whether it located inside or outside the museum. It is intended to appear as a flag.-->

<!ELEMENT In_house (#PCDATA)>

<!ATTLIST In house CRM Ent id CDATA #FIXED 'E53' >

<!--Object_identification/Condition: holds information about an assessment of a general condition state of the museum object. Condition also includes a characterization about the wholeness the object.

[Example]: Good, very good, bad.

Depiction/Condition: holds information about the condition state of the carrier of the depiction.

[Example]: Good, very good, bad.

Mark/Condition:holds information about the condition state of the mark (also defined as man made-feature).-->

<!ELEMENT Condition (#PCDATA)>

<!ATTLIST Condition CRM Ent id CDATA #FIXED 'E3' >

<!--Detailed_object_documentation: holds detailed, complex information about the museum object.-->

<!ELEMENT Detailed_object_documentation (Object_description? ,
Object_history_note? , Object_relations?)>

<!--Object name: holds information about a name given to the object.-->

<!ELEMENT Object_name (Type_of_name*, Text?, Language?, Translation*)>

<!ATTLIST Object_name CRM_Ent_id CDATA #FIXED 'E35' CRM Ent Pr Ent CDATA #FIXED

'Type_of_name:E35:P2:E55#Text:E35:P3:E62#Language:E35:P72:E56#Translation:E35:P73:E33'>

<!--Object name/Text: holds a text which expresses the name of the object.

[Example]: (1)"Christ Pantokrator", (2)"Chart (Χάρτα) of Greece"

Translation/Text: holds a text of the translation of the name into another language.

[Example]: (1)"La Pie", (2)"The Magpie", (3)"Die Eister". -->

<!ELEMENT Text (#PCDATA)>

<!ATTLIST Text CRM Ent id CDATA #FIXED 'E62' >

<!--Type_of_name: holds information about the relation or the role of the man who assigns a name to the object.

[Example]: by the iconographer, by the creator, current, dominant, by the ephorea of byzantine antiquities, historical, etc..->

<!ELEMENT Type_of_name (#PCDATA)>

<!ATTLIST Type of name CRM Ent id CDATA #FIXED 'E55' >

<!--Translation: holds information about the translation of the name into another language (only if there is such).-->

<!ELEMENT Translation (Text?, Language?)>

<!ATTLIST Translation CRM_Ent_id CDATA #FIXED 'E33' CRM Ent Pr Ent CDATA #FIXED

'Text:E33:P3:E62#Language:E33:P72:E56' >

<!--Depiction: holds information about a depiction on a museum object.-->

```
<!ELEMENT Depiction (Location?, Subject*, Related_information?, Colour*, Type?,</pre>
Condition*, Dating*, Dimensions*, Technic*, Material*, Purpose?)>
<!ATTLIST Depiction CRM Ent id CDATA #FIXED 'E25'
            CRM Ent Pr Ent CDATA #FIXED
'Location:E25:P53:E53#Subject:E25:P62:E1#Related information:E25:P67:E73#Type:E
25:P2:E55#Condition:E25:P44:E3#Dating:E25:P108:E12:P4:E52#Technic:E25:P101:E5
5#Material:E25:P45:E57#Dimensions:E25:P43:E54#Purpose:E25:P103:E55'
            CRM Ent IsA Ent CDATA #FIXED 'Colour:E25:isA:E26' >
<!--Subject: holds information about the depicted subject.-->
<!ELEMENT Subject (Iconographic type*, Description*, Representation?)>
<!ATTLIST Subject CRM Ent id CDATA #FIXED 'E1'
           CRM Ent Pr Ent CDATA #FIXED
'Iconographic type:E1:P2:E55#Description:E1:P3:E62#Representation:E1:P138:E36' >
<!--Iconographic type: holds information about the iconographic type or the type of the
depicted motif.
[Example]: Saint George Dragon-slayer, Virgin of Tenderness.-->
<!ELEMENT Iconographic type (#PCDATA)>
<!ATTLIST Iconographic type CRM Ent id CDATA #FIXED 'E55' >
<!--Colour: holds information about the colour/colours of the depiction.
[Example]:red, blue, gold-->
<!ELEMENT Colour (#PCDATA)>
<!ATTLIST Colour CRM Ent id CDATA #FIXED 'E26' >
<!--Depiction/Related information: holds information that is related to the depiction.
Mark/Related information :holds related information to a mark (or to the content
of a mark).-->
<!ELEMENT Related information (%related information;)>
<!ATTLIST Related information CRM Ent id CDATA #FIXED 'E73'
                  CRM Ent Pr Ent CDATA #FIXED
'Date:E73:P67:E52#Place:E73:P67:E53#Person:E73:P67:E21#Object:E73:P67:E19#Org
anization:E73:P67:E74#Event:E73:P67:E5' >
<!--Photograph:holds a digital photograph that represents a concept.
-->
<!ELEMENT Photograph (%digital object;)>
<!ATTLIST Photograph CRM Ent id CDATA #FIXED 'E38' >
<!--Place/Design: holds a link to a design or a map of a place.
Destination/Design: holds a link to a design or a map of a place.
Representation/Design: holds a link to a design of a representation.-->
<!ELEMENT Design (%digital object;)>
<!ATTLIST Design CRM Ent id CDATA #FIXED 'E73'
```

CRM Ent Pr Ent CDATA #FIXED

'Title:E73:P102:E35#Link:E73:P67:E1' >

<!--Depiction/Dating: holds information about the dating of the depiction.

Mark/Dating: holds information about the dating of the mark.

Object_production_note/Dating: holds information about the dating of a production.

Intervention_note/Dating: holds information about the dating of an intervention.-->

<!ELEMENT Dating (%dating;)>

<!ATTLIST Dating CRM Ent id CDATA #FIXED 'E52' >

<!--Depiction/Dimensions:holds information about the dimensions of the depiction. [Example]: 48X60 cm.

Mark/Dimensions:holds information about the dimensions of the mark.

Packaging/Dimensions:holds information about the dimensions of the packaging. It specifies each dimension that is measured.

[Example]:120X90 cm

Technichal_characteristics_of_archives/Dimensions:holds information about the dimensions of the image, expressed as the number of pixels along the vertical and horizontal.-->

<!ELEMENT Dimensions (#PCDATA)>

<!ATTLIST Dimensions CRM Ent id CDATA #FIXED 'E54' >

<!--Depiction/Technic: holds information about the technique that was employed in a creation of a depiction.

[Example]: Encaustic, incised

Mark/Techniq:holds information about the technique used in the production of a mark/man-made feature.

[Example]: Incised, written, weft-knitted

Object_production_note/Techniq:holds information about the technique that was employed in an act of production.

[Example]: hammering, painting, carving, sculpturing, tempera

Production_phase/Techniq:holds information about the technique that was employed in a production phase.

[Example]: hammering, painting, smoothing

Usage_phase/Techniq:holds information about the technique that was employed in a usage phase or about the type of usage.

Field_collection/Techniq:holds information about the technique or the method that was employed in a field collection.

[Example]:Geopgysical methods, source/inscription, radar method, systematic excavation, walkabout

Intervention_note/Techniq:holds information about the technique/techniques that were employed in an intervention.

[Example]: tempera, laser, etc.

Intervention_phase/Techniq:holds information about the technique that was employed in an intervention phase.

[Example]:smoothing, adhering, laser, coating, etc.-->

<!ELEMENT Technic (#PCDATA)>

<!ATTLIST Technic CRM Ent id CDATA #FIXED 'E55' >

<!--Depiction/Purpose: holds information about the purpose or the use of the depiction.

[Example]: ornamentation, representation, remembrance, oblation, dedication.

Mark/Purpose: holds information about the intention or the purpose of a mark.

[Example]:Dedication, remembrance

Object_production_note/Purpose: holds information about the purpose of the production of an object even if the production of the object didn't succeed to achieve its aim by its use

[Example]: ornamentation, defensive, regalia

Production_phase/Purpose: holds information about the purpose of a production phase of an object.

[Example]: production of a mold.

Usage_phase/Purpose: holds information about the purpose of a usage phase of an object.

[Example]: ritual, magic, household art (cooking), entertainment.

Field collection/Purpose: holds information about the purpose of a field collection.

Intervention note/Purpose: holds information about the purpose of an intervention.

[Example]: conservation, restoration, cleaning

Intervention_phase/Purpose: holds information about the purpose of an intervention phase.

[Example]:aesthetic restoration, longterm protection of the painting surface, etc.

Movement/Purpose: holds information about the purpose of a movement.

[Example]: Exhibition, conservation, etc.

Loan_out/Purpose: holds information about the purpose for which an object is being loaned.

[Example]:Exhibition-->

<!ELEMENT Purpose (#PCDATA)>

<!ATTLIST Purpose CRM Ent id CDATA #FIXED 'E55' >

<!--Mark: holds information about marks or inscriptions attached to a museum object.-->

<!ELEMENT Mark (Location?, Type?, Content?, Related_information?, Dating*,</pre>

Condition*, Technic*, Material*, Dimensions*, Purpose*)>

<!ATTLIST Mark CRM_Ent_id CDATA #FIXED 'E26' CRM Ent Pr Ent CDATA #FIXED

'Location:E26:P53:E53#Type:E26:P2:E55#Content:E26:P138:E34#Related_information: E26:P67:E73#Dating:E26:P16:E7:P4:E52#Condition:E26:P44:E3#Technic:E26:P101:E55#Material:E26:P45:E57#Dimensions:E26:P43:E54#Purpose:E26:P16:E7:P21:E55' >

<!--Content: holds information about the content of a mark.-->

<!ELEMENT Content (Representation?, Language?, Transcription?)>

<!ATTLIST Content CRM_Ent_id CDATA #FIXED 'E34' CRM Ent Pr Ent CDATA #FIXED

'Representation:E34:P138:E36#Language:E34:P72:E56#Transcription:E34:P3.1:E55#De scription:E34:P3:E62' >

<!--Subject/Representation:holds a photographic or a drawing representation of the

subject.

Mark/Representation: holds a photographic or a drawing representation of the content of a mark.-->

<!ELEMENT Representation (Photograph*, Design*)>

<!ATTLIST Representation CRM_Ent_id CDATA #FIXED 'E36' CRM Ent Pr Ent CDATA #FIXED

'Photograph:E36:P67:E38#Design:E36:P67:E73' >

<!--Object_name/Language:holds information about the language into which a specific name is rendered.

[Example]: Greek, English.

Translation/Language: holds information about the language into which a text (a name) is translated.

[Example]: English (en), French, German etc.

Content/Language: holds information about the language into which an inscription was written.

[Example]: Greek, Latin

Label_text/Language: holds information about the language into which the label text (including the title) was written.

[Example]: English, French, German, Greek, etc.

Archive_reference/Language: holds information about the language into which an archive item of spoken or written words is expressed.

[Example]: Greek, English, etc.-->

<!ELEMENT Language (#PCDATA)>

<!ATTLIST Language CRM Ent id CDATA #FIXED 'E56' >

<!--Transcription: holds a transcription of the text of an inscription.

[Example]: (1)"δια χειρός Αγγέλου", (2)"HIC JACET LAURENTIUS (JA)COBI MARIPETRI NOBILIS CRETE(N)SIS

ET HERACLII OPPIDI PRAEFECTI DU(M) VIXERIT BENEM", (3) "Ειρήνη Βελονοπούλα έφκιασε 12η 8βριος 1875".-->

<!ELEMENT Transcription (#PCDATA)>

<!ATTLIST Transcription CRM Ent id CDATA #FIXED 'E55' >

<!--Accessory/Measurement: holds information about measuring the dimensions of an accessory.

Object_description/Measurement: holds information about the measurement of the physical properties of the object.-->

<!ELEMENT Measurement (Dimension*, Type_of_measurement?, Measurement maker?, Date?, Notes?)>

<!ATTLIST Measurement CRM_Ent_id CDATA #FIXED 'E16' CRM Ent Pr Ent CDATA #FIXED

'Dimension:E16:P40:E54#Type_of_measurement:E16:P2:E55#Measurement_maker:E16:P14:E21#Date:E16:P4:E52#Notes:E16:P3:E62' >

<!--Dimension: holds information about the dimension that was measured.-->

```
<!ELEMENT Dimension (Measured property?, Measurement unit?, Value?)>
<!ATTLIST Dimension CRM Ent id CDATA #FIXED 'E54'
            CRM Ent Pr Ent CDATA #FIXED
'Measured property:E54:P2:E55#Measurement unit:E54:P91:E58#Value:E54:P90:E60'
<!--Measurement unit: holds information about the measurement unit that a measurable
dimension has.
[Example]:cm, m, -->
<!ELEMENT Measurement unit (#PCDATA)>
<!ATTLIST Measurement unit CRM Ent id CDATA #FIXED 'E58' >
<!-- Type of measurement: holds information about the type of a measurement.
[Example]:mechanical-->
<!ELEMENT Type of measurement (#PCDATA)>
<!ATTLIST Type of measurement CRM Ent id CDATA #FIXED 'E55' >
<!--Measurement maker: holds information about the person who did the measurement.--
<!ELEMENT Measurement maker (%person;)>
<!ATTLIST Measurement maker CRM Ent id CDATA #FIXED 'E21' >
<!--Condition check: holds information which scientifically describes and documents
the condition state of a museum object.-->
<!ELEMENT Condition check (Condition state*, Checker*, Date?, Place?,</p>
Examination method?, Condition description?, Conservation report*)>
<!ATTLIST Condition check CRM Ent id CDATA #FIXED 'E14'
               CRM Ent Pr Ent CDATA #FIXED
'Condition state:E14:P35:E3#Checker:E14:P14:E21#Date:E14:P4:E52#Place:E14:P7:E5
3#Examination method:E14:P16:E70#Condition description:E14:P3:E62#Conservation
report:E14:P67:E73' >
<!--Condition state: holds a general characterization of the condition state of a
museum object.
[Example]:bad, good, fragmentary-->
<!ELEMENT Condition state (#PCDATA)>
<!ATTLIST Condition state CRM Ent id CDATA #FIXED 'E3' >
<!--Checker: holds information about the person who was responsible for a specific
condition check.-->
<!ELEMENT Checker (%person;)>
<!ATTLIST Checker CRM Ent id CDATA #FIXED 'E21' >
<!--Condition description:: holds a free text-description which refers to the first.
at sight condition assessment of an object by a specialist.
```

[Example]:"The paint is flaking, possibly due to materials in the flesh paint that are corrosive to white metal.."-->

<!ELEMENT Condition description (#PCDATA)>

<!ATTLIST Condition description CRM Ent id CDATA #FIXED 'E62' >

<!--Examination_method: holds information about the examination method that was used during a condition check.

[Example]:observation, naked eye, photographing-->

<!ELEMENT Examination method (#PCDATA)>

<!ATTLIST Examination method CRM Ent id CDATA #FIXED 'E70' >

<!--Conservation_report: holds a reference to a condition check report or a research study.-->

<!ELEMENT Conservation report (%digital object;)>

<!ATTLIST Conservation report CRM Ent id CDATA #FIXED 'E73' >

<!--Production: holds information about the production of the object. We make a distinction: between a production that is one complete action/phase, and a production that has/consists of more than one production phases.-->

<!ELEMENT Production (Object_production_note? , Production_phase*)>

<!ATTLIST Production CRM_Ent_id CDATA #FIXED 'E12' CRM Ent Pr Ent CDATA #FIXED

'Object production note:E12:P134:E12#Production phase:E12:P134:E12' >

<!--To Xythrio katagrafetai se ena Production_phase/Event poy efoson einai event exei eidos, emplekomeno antikeimeno, emplekomeno_proswpo, topo k.l.p.) kai sta plaisia mias paragwghs(Production_Phase) exei technich (p.x texnikh xyteyshs) k.a--> <!--Ta Shmata einai E37 Mark/E34 Inscription

Birth: holds information about the birth of the person who produced the object.--> <!ELEMENT Birth (%συμβάν;)>

<!ATTLIST Birth CRM_Ent_id CDATA #FIXED 'E67' CRM Ent IsA Ent CDATA #FIXED 'Event:E67:isA:E5' >

<!--Death: holds information about the death of the person who produced the object.--> <!ELEMENT Death (%συμβάν;)>

<!ATTLIST Death CRM_Ent_id CDATA #FIXED 'E69' CRM Ent IsA Ent CDATA #FIXED 'Event:E69:isA:E5' >

<!--Object_production_note: holds general information about the production of an object in one complete phase.-->

<!ELEMENT Object_production_note (Object_production_person*, Place*, Purpose*, Dating*, Technic*, Material*, Development_stage*, Style*, Description?, Authenticity*)>

<!ATTLIST Object production note CRM Ent id CDATA #FIXED 'E12'

CRM Ent Pr Ent CDATA #FIXED

'Object_production_person:E12:P14:E21#Place:E12:P7:E53#Purpose:E12:P21:E55#Dating:E12:P4:E52#Technic:E12:P32:E55#Material:E12:P126:E57#Development_stage:E12:P2:E55#Style:E12:P15:E1:P2:E55#Description:E12:P3:E62#Authenticity:E12:P3:E62' > <!--Object_production_note/Development_stage:holds information about the development

stage of the production of an object. It specifies whether a production is completed or not.

[Example]: A source refers that the work was completed in 1750 A.C. Intervention_note/Development_stage:holds information about the development stage of a specific intervention. It specifies whether an intervention is completed or not.-->

<!ELEMENT Development stage (#PCDATA)>

<!ATTLIST Development stage CRM Ent id CDATA #FIXED 'E55' >

<!--Accessory/Authenticity: confirms the authenticity or not of an accessory. [Example]: Yes/authentic, original, fake.

Object_production_note/Authenticity: confirms the authenticity or not of a museum object. This information specifies if an object is the original one or a copy.--> <!ELEMENT Authenticity (#PCDATA)>

<!ATTLIST Authenticity CRM Ent id CDATA #FIXED 'E62' >

<!--Style:holds information about an influence or a characteristic style that affected a production event.

[Example]: classic style, post-Byzantine style, Palaiologan style, Constantinople style etc.-->

<!ELEMENT Style (#PCDATA)>

<!ATTLIST Style CRM Ent id CDATA #FIXED 'E55' >

<!--Production_phase: holds information about the production of an object in more than one phases. Each production phase is documented and described separately.--> <!ELEMENT Production_phase (Appellation*, Time?, Kind*, Place?, Description?, Person_involved*, Involved_object*, Organization_involved*, Purpose*, Technic*, Material*, Related event*)>

<!ATTLIST Production_phase CRM_Ent_id CDATA #FIXED 'E12' CRM Ent Pr Ent CDATA #FIXED

'Appellation:E12:P1:E41#Time:12:P4:E52#Kind:E12:P2:E55#Place:E12:P7:E53#Description:E12:P3:E62#Person_involved:E12:P11:E21#Involved_object:E12:P12:E77#Organization_involved:E12:P11:E74#Purpose:E12:P21:E55#Technic:E12:P32:E55#Material:E12:P126:E57#Related_event:E12:P15:E5'>

<!--Production_phase/Related_event:holds information about an event that is related to a production phase.

Usage_phase/Related_event:holds information about an event that is related to a specific usage phase.

Field collection/Related event:holds information about an event that is related to a

field collection or a finding.

Intervention_phase/Related_event:holds information about an event that is related to a specific intervention phase.-->

<!ELEMENT Related event (Relation type*, Event?)>

<!ATTLIST Related_event CRM_Ent_id CDATA #FIXED 'E5' CRM Ent Pr Ent CDATA #FIXED

'Relation type:E5:P2:E55#Event:E5' >

<!--Related_object_association/Relation_type: holds information about the type of the relation.

[Example]: Copy, similarity, influence, typological parallels, iconographic parallels, etc.->

<!ELEMENT Relation type (#PCDATA)>

<!ATTLIST Relation type CRM Ent id CDATA #FIXED 'E55' >

<!--Usage: holds information about the known usage phases of the object. We consider a usage phase to change every time an object has a different use. The notion of usage also refers to the presence of an object in exhibitions.-->

<!ELEMENT Usage (Usage phase*, Exhibition*)>

<!ATTLIST Usage CRM Ent id CDATA #FIXED 'E7'

CRM Ent Pr Ent CDATA #FIXED 'Usage phase:E7#Exhibition:E7' >

<!--Exhibition: holds information about the exhibition of a museum object.

__>

<!ELEMENT Exhibition (Title?, Place?, Duration?, Organizer*, Printed_matter*)>

<!ATTLIST Exhibition CRM_Ent_id CDATA #FIXED 'E7' CRM Ent Pr Ent CDATA #FIXED

'Title:E7:P1:E41#Place:E7:P7:E53#Duration:E7:P4:E52#Organizer:E7:P14:E74#Printed _matter:E7:P16:E70' >

<!--Exhibition/Duration: holds information about the duration (the temporal extent) of an exhibition.

Research_activity/Duration: holds information about the duration (the temporal extent) of a research activity.-->

<!ELEMENT Duration (%time_span;)>

<!ATTLIST Duration CRM Ent id CDATA #FIXED 'E52' >

<!--Organizer:holds information about the organization that organized a specific exhibition.-->

<!ELEMENT Organizer (%organization;)>

<!ATTLIST Organizer CRM Ent id CDATA #FIXED 'E74' >

<!--Printed_matter:holds a reference to all the printed matters that have been edited for exhibition purposes.

[Example]: Catalogue of Treasures of Mount Athos.-->

<!ELEMENT Printed matter (#PCDATA)>

```
<!ATTLIST Printed matter CRM Ent id CDATA #FIXED 'E70' >
<!--Filed collection:holds information about the procedure of a field collection or
the finding of an object. It is defined as an event of finding/collecting.-->
<!ELEMENT Field collection (Appellation*, Time?, Kind*, Place?, Description?,
Person involved*, Involved object*, Organization involved*, Excavation layer?,
Field collection number?, Field collection reports?, Research activity?,
Related find*, Technic*, Purpose*, Related event*)>
<!ATTLIST Field collection CRM Ent id CDATA #FIXED 'E7'
                CRM Ent Pr Ent CDATA #FIXED
'Appellation:E7:P1:E41#Time:E7:P4:E52#Kind:E7:P2:E55#Place:E7:P7:E53#Descriptio
n:E7:P3:E62#Person involved:E7:P11:E21#Involved object:E7:P12:E77#Organization
involved:E7:P11:E74#Excavation layer:E7:P12:E77#Field collection number:E7:P141:
E15#
Field collection reports:E7:P70:E31#Research activity:E7:P9:E7#Related find:E7:P8:E
19#Technic:E7:P16:E70#Purpose:E7:P21:E55#Related event:E7:P15:E5' >
<!--Field collection reports: holds references to all the stuff that describes and
documents the field collection/the finding.-->
<!ELEMENT Field collection reports (Archives?, References?)>
<!ATTLIST Field collection reports CRM Ent id CDATA #FIXED 'E31'
                     CRM Ent Pr Ent CDATA #FIXED
'Archives:E31:P70:E73#References:E31:P70:E31' >
<!--Excavation layer:holds an identification number given to the layer of the
excavation in which the object was found.
[Example]: Layer 1-->
<!ELEMENT Excavation layer (#PCDATA)>
<!ATTLIST Excavation layer CRM Ent id CDATA #FIXED 'E77' >
<!--Field collection number:holds a field collection number given to a find by the
archaeologists.-->
<!ELEMENT Field collection number (%ID;)>
<!ATTLIST Field collection number CRM Ent id CDATA #FIXED 'E15' >
<!--Reports:holds information about bibliographic and archive references to the object.--
>
<!ELEMENT Reports (References?, Archives?, Other classification*, Label text*)>
<!ATTLIST Reports CRM Ent id CDATA #FIXED 'E31'
           CRM Ent Pr Ent CDATA #FIXED
'References:E31:P70:E31#Archives:E31:P70:E73#Other classification:E31:P41:E17#La
```

<!--Field_collection_reports/References: holds bibliographic references that document a field collection.

Reports/References: holds details of bibliographic references to the object.-->

bel_text:E31:P70:E33'>

```
<!ELEMENT References (Bibliographic reference* | bibliography*)>
<!ATTLIST References CRM Ent id CDATA #FIXED 'E31'
             CRM Ent Pr Ent CDATA #FIXED
'Bibliographic reference:E31:P106:E31#bibliography:E31:P106:E31' >
<!--Research activity: holds information about the research activity during an
excavation.-->
<!ELEMENT Research activity (Name?, Duration?, Researcher*,</p>
Responsible organization*)>
<!ATTLIST Research activity CRM Ent id CDATA #FIXED 'E7'
                 CRM Ent Pr Ent CDATA #FIXED
'Name:E7:P1:E41#Duration:E7:P4:E52#Researcher:E7:P14:E21#Responsible organizati
on:E7:P14:E74' >
<!--Researcher:holds information about the person who is responsible for the
research.-->
<!ELEMENT Researcher (%person;)>
<!ATTLIST Researcher CRM Ent id CDATA #FIXED 'E21' >
<!--Responsible organization:holds information about the responsible organization
that conducts a research.-->
<!ELEMENT Responsible organization (%organization;)>
<!ATTLIST Responsible organization CRM Ent id CDATA #FIXED 'E74' >
<!--Related find: holds information about a find that was found in addittion to the
object. This event is important to be recorded.-->
<!ELEMENT Related find (Type?, Number*)>
<!ATTLIST Related find CRM Ent id CDATA #FIXED 'E19'
              CRM Ent Pr Ent CDATA #FIXED
'Type:E19:P2:E55#Number:E19:P57:E60' >
<!--Intervention: holds information about all the interventions made on an object. An
intervention can be completed lump sum, over all or it can be analysed into discrete
phases. Intervention note is about the last, complete intervention.
If there is information about a new intervention, it must be analysed in intervention
phases - in that case, we suggest to use Intervention note for filling information about
the last intervention action.-->
<!ELEMENT Intervention (Intervention note?, Intervention phase*)>
```

<!ATTLIST Intervention CRM_Ent_id CDATA #FIXED 'E7' CRM_Ent_Pr_Ent CDATA #FIXED

'Intervention note:E7:P134:E12#Intervention phase:E7:P134:E12' >

<!--Intervention_note: holds information about the last intervention or conservation made on an object.-->

<!ELEMENT Intervention_note (Conservator*, Appellation*, Place*, Purpose*, Dating*, Technic*, Material*, Development_stage*, Modification*, Description?)>

<!ATTLIST Intervention_note CRM_Ent_id CDATA #FIXED 'E7' CRM_Ent_IsA_Ent CDATA #FIXED 'Modification:E7:isA:E11' CRM_Ent_Pr_Ent_CDATA #FIXED

'Conservator:E7:P14:E21#Appellation:E7:P1:E41#Place:E7:P7:E53#Purpose:E7:P21:E5 5#Dating:E7:P4:E52#Technic:E7:P15:E70#Material:E7:P125:E55#Development_stage:E 7:P2:E55#Description:E7:P3:E62' >

<!--Conservator:holds information about a conservator or a specialist who was responsible for the intervention.-->

<!ELEMENT Conservator (%person;)>

<!ATTLIST Conservator CRM Ent id CDATA #FIXED 'E21' >

<!--Modification:holds information about intentional modifications on the form of the object before the accession of the object in the museum.

[Example]: Shortening, taking in, etc.-->

<!ELEMENT Modification (#PCDATA)>

<!ATTLIST Modification CRM Ent id CDATA #FIXED 'E11' >

<!--Intervention_phase:holds information about the distinct stages of an intervention; each of them is suggested to be separately recorded. Past interventions are included too. Each intervention phase is defined as a distinct event.-->

<!ELEMENT Intervention_phase (Appellation*, Time?, Kind*, Place?, Description?, Person_involved*, Involved_object*, Organization_involved*, Purpose*, Technic*, Material*, Related_event*)>

<!ATTLIST Intervention_phase CRM_Ent_id CDATA #FIXED 'E7' CRM Ent Pr Ent CDATA #FIXED

'Appellation:E7:P1:E41#Time:E7:P4:E52#Kind:E5:P2:E55#Place:E7:P7:E53#Descriptio n:E7:P3:E62#Person_involved:E7:P11:E21#Involved_object:E7:P12:E77#Organization_involved:E7:P11:E74#Purpose:E7:P21:E55#Technic:E7:P15:E70#Material:E7:P125:E55 #Related_event:E7:P15:E5' >

<!--Depiction/Material: holds information about the material that was used for a production of the carrier of the depiction.

Mark/Material: holds information about the material that was used for a production of a mark/man-made feature.

Object_production_note/Material:holds information about the material that was employed in a production.

Production_phase/Material:holds information about the material that was employed in a production phase.

Intervention_note/Material:holds information about the material that was used for an intervention.

Intervention_phase/Material:holds information about the material that was used for an intervention phase.-->

<!ELEMENT Material (%υλικό;)>

<!ATTLIST Material CRM Ent id CDATA #FIXED 'E57'

CRM Ent Pr Ent CDATA #FIXED

'ID:E57:P141:E15#Appellation:E57:P1:E41#Kind:E57:P2:E55#Other_name:E57:P1:E41:P139:E41'>

<!--Related_object_association: holds information about a relation between the museum object and other objects or events.-->

<!ELEMENT Related_object_association (Relation_type*, Event*, Related_object*, Description?)>

<!ATTLIST Related_object_association CRM_Ent_id CDATA #FIXED 'E5' CRM Ent Pr Ent CDATA #FIXED

'Relation_type:E5:P2:E55#Event:E5#Related_object:E5:P12:E77#Description:E5:P3:E6 2' >

<!--Related_object: holds information about an object that is related in a way to the museum object.-->

<!ELEMENT Related object (%object;)>

<!ATTLIST Related_object CRM_Ent_id CDATA #FIXED 'E77' >

<!--Object_management: holds information about the management of the museum object.-->

<!ELEMENT Object_management (Other_accession*, Acquisition*, Locations?, Value_estimation*, Packaging*, Contract*, Movement*, Loan_out*, Deaccession?)>

<!--Other_accession: holds information about other possible actions of accession of the object (or parts of the object) in a museum.-->

<!ELEMENT Other accession (Accession ID? , Notes?)>

<!ATTLIST Other_accession CRM_Ent_id CDATA #FIXED 'E10' CRM_Ent_Pr_Ent CDATA #FIXED

'Accession_ID:E10:P141:E15#Notes:E10:P3:E62' >

<!--Accession_ID: holds an identifier of the accession of the object in the museum.--> <!ELEMENT Accession_ID (%ID;)>

<!ATTLIST Accession ID CRM Ent id CDATA #FIXED 'E15' >

<!--Acquisition: holds information about the acquisition (event) of an object by a museum.-->

<!ELEMENT Acquisition (Acquisition_type*, Date*, Place*, Description?, Person_involved*, Organization_involved*)>

<!ATTLIST Acquisition CRM_Ent_id CDATA #FIXED 'E8' CRM Ent Pr Ent CDATA #FIXED

'Acquisition_type:E8:P2:E55#Date:E8:P4:E52#Place:E8:P7:E53#Description:E8:P3:E62 #Person involved:E8:P14:E21#Organization involved:E8:P14:E74' >

<!--Acquisition_type:holds information about the sort of action acquiring the object. [Example]:by donation, purchase, consignment, devise, etc.-->

<!ELEMENT Acquisition type (#PCDATA)>

<!ATTLIST Acquisition type CRM Ent id CDATA #FIXED 'E55' >

<!--Locations: holds information about the locations (permanent or not) of the objects within a museum's custody.-->

<!ELEMENT Locations (Current_location*, Permanent_location*, Previous location*)>

<!ATTLIST Locations CRM_Ent_id CDATA #FIXED 'E53' CRM Ent Pr Ent CDATA #FIXED

'Current_location:E1:P55:E53#Permanent_location:E1:P54:E53#Previous_location:E1:P 27:E53' >

<!--Sta Locations/../ Location_type kai Permanent Location_type tha symplhrwthoun times opws apothiki, syrtari, ermario k.l.p.

Locations/Current_location: holds information about the current location of the object. -->

<!ELEMENT Current_location (Location_name* , Location_type* ,
Object location time span? , Notes? , Current location Consists Of?)>

<!ATTLIST Current_location CRM_Ent_id CDATA #FIXED 'E53' CRM Ent Pr Ent CDATA #FIXED

'Location_name:E53:P87:E44#Location_type:E53:P2:E55#Object_location_time_span:E 53:P26/P27:E9:P4:E52#Notes:E53:P3:E62#Current_location_Consists_Of:E53:P88:E53' >

<!--Current_location_Consist_Of: holds information about the decomposition of a current location into its constituent parts. A location can be subdivided into one or more constituent parts (other locations).-->

<!ELEMENT Current location Consists Of (Current location)>

<!ATTLIST Current location Consists Of CRM Ent id CDATA #FIXED 'E53' >

<!--Current_Location/Location_type: holds information about the nature or category of a (current) location.

[Example]:shelf cabinet, showcase, storage area, box

Previous_Location/Location_type: holds information about the nature or category of a (previous) location.

[Example]:shelf, showcase, storage area, box, case-->

<!ELEMENT Location type (#PCDATA)>

<!ATTLIST Location type CRM Ent id CDATA #FIXED 'E55' >

<!--Depiction/Location:holds information about the location of the depiction.

[Example]: on the surface of the two long sides.

Mark/Location: holds information about the location of a mark (also defined as a manmade feature).

[Example]: on the front side, at the left.

Movement/Location: holds information about the location to which the object was moved.

[Example]: Showcase 2A, shelf B12, etc.-->

<!ELEMENT Location (#PCDATA)>

<!ATTLIST Location CRM Ent id CDATA #FIXED 'E53' >

<!--Current_location/Location_name: identifies the current location of the object.

[Example]:shelf 2A, cabinet 3D, showcase, storage area

Previous_location/Location_name: identifies the previous location of the object.

[Example]:shelf 2A, cabinet 3D, cabinet 22A

Permanent_location/Location_name: identifies the permanent location of the object.

[Example]:shelf 4A, storage area 2-->

<!ELEMENT Location name (#PCDATA)>

<!ATTLIST Location name CRM Ent id CDATA #FIXED 'E44' >

<!--Current_location/Object_location_time_span: holds information about the time-span an object was placed at the current location.

Previous_location/Object_location_time_span: holds information about the time-span an object was placed at the previous location.-->

<!ELEMENT Object location time span (%time span;)>

<!ATTLIST Object location time span CRM Ent id CDATA #FIXED 'E52' >

<!--Permanent_Location/Permanent_location_type: holds information about the nature or category of a (permanent) location.-->

<!ELEMENT Permanent location type (#PCDATA)>

<!ATTLIST Permanent_location_type CRM_Ent_id CDATA #FIXED 'E55' >

<!--Locations/Previous_location: holds information about the previous location or the chronological sequence of the previous locations of an object.-->

<!ELEMENT Previous_location (Location_name*, Location_type*,
Object location time span?, Notes?, Previous location Consists Of?)>

<!ATTLIST Previous_location CRM_Ent_id CDATA #FIXED 'E53' CRM_Ent_Pr_Ent CDATA #FIXED

'Location_name:E53:P87:E44#Location_type:E53:P2:E55#Object_location_time_span:E 53:P26/P27:E9:P4:E52#Notes:E53:P3:E62#Previous_location_Consists_Of:E53:P88:E5 3'>

<!--Previous_location_Consist_Of: holds information about the decomposition of a previous location into its constituent parts. A location can be subdivided into one or more constituent parts (other locations).-->

<!ELEMENT Previous_location_Consists_Of (Previous_location)>

<!ATTLIST Previous location Consists Of CRM Ent id CDATA #FIXED 'E53' >

<!--Value_estimation: holds information about the estimation of the value of an object on the occasion of an action, such as an insurance considering a loan or a move.-->

<!ELEMENT Value_estimation (Cost?, Date?, Place?, Valuer?, Notes?)>

<!ATTLIST Value estimation CRM Ent id CDATA #FIXED 'E16'

```
CRM Ent Pr Ent CDATA #FIXED
```

'Cost:E16:P40:E54#Date:E16:P4:E52#Place:E16:P7:E53#Valuer:16:P14:E39#Notes:E16:P3:E62' >

<!--Cost: holds information about the cost resulting from an evaluation of an object.-->

<!ELEMENT Cost (Type of cost?, Value?, Unit?)>

<!ATTLIST Cost CRM_Ent_id CDATA #FIXED 'E54' CRM Ent Pr Ent CDATA #FIXED

'Type of cost:E54:P2:E55#Value:E54:P90:E60#Unit:E54:P91:E58' >

<!--Type_of_cost: holds information about the type of the cost. Type of the cost is usually related to a purpose or a reason of an evaluation, such as a value of an insurance or a value of a stolen.

[Example]:insurance cost-->

<!ELEMENT Type of cost (#PCDATA)>

<!ATTLIST Type of cost CRM Ent id CDATA #FIXED 'E55' >

<!--Unit:holds information about the monetary unit that a measurement used.

[Example]:euros, drachmas, dollar, etc.-->

<!ELEMENT Unit (#PCDATA)>

<!ATTLIST Unit CRM Ent id CDATA #FIXED 'E58' >

<!--Valuer: holds information about the person or organization who was responsible for valuing an object.-->

<!ELEMENT Valuer (Person | Organization)>

<!ATTLIST Valuer CRM_Ent_id CDATA #FIXED 'E39' CRM Ent IsA Ent CDATA #FIXED

'Person:E39:isA:E21#Organization:E39:isA:E74' >

<!--Contract: holds information about a contract concerning the object.-->

<!ELEMENT Contract (Type_of_legal_contract* , Date? , Short_title? ,</pre>

Person_involved*, Organization_involved*, Description?)>

<!ATTLIST Contract CRM_Ent_id CDATA #FIXED 'E7' CRM Ent Pr Ent CDATA #FIXED

'Type_of_legal_contract:E7:P2:E55#Date:E7:P4:E52#Short_title:E7:P1:E41#Person_inv olved:E7:P14:E21#Organization involved:E7:P14:E74#Description:E7:P3:E62' >

<!--Type_of_legal_object:holds information about the type of the contract, that was signed.

[Example]:a contract of a purchase, a vendue etc.-->

<!ELEMENT Type of legal contract (#PCDATA)>

<!ATTLIST Type of legal contract CRM Ent id CDATA #FIXED 'E55' >

<!--Short_title: holds a short title assigned to a specific contract.

[Example]: "A sale of a Medieval illuminated manuscript"-->

<!ELEMENT Short_title (#PCDATA)>

```
<!ATTLIST Short title CRM Ent id CDATA #FIXED 'E41' >
<!--Movement: holds information about the movement of the object inside or outside the
museum.-->
<!ELEMENT Movement (Date? , Purpose* , Location? , Movement authoriser* ,</pre>
Notes?)>
<!ATTLIST Movement CRM Ent id CDATA #FIXED 'E9'
            CRM Ent Pr Ent CDATA #FIXED
'Date:E9:P4:E52#Purpose:E9:P21:E55#Location:E9:P26/27:E53#Movement authoriser:
E9:P14:E39#Notes:E7:P3:E62' >
<!--Movement authoriser:holds information about the person or the department of a
museum that is responsible (and gives the final approval) for the movement of the
object.-->
<!ELEMENT Movement authoriser (Person?, Department?)>
<!ATTLIST Movement authoriser CRM Ent id
                                               CDATA #FIXED 'E39'
                  CRM Ent IsA Ent CDATA #FIXED
'Person:E39:isA:E21#Organization:E39:isA:E74' >
<!--Packaging: holds information about the way of packing an object.-->
<!ELEMENT Packaging (Dimensions*, Packaging recommendations*, Notes?)>
<!ATTLIST Packaging CRM Ent id CDATA #FIXED 'E70'
            CRM Ent Pr Ent CDATA #FIXED
'Dimensions:E70:P43:E54#Packaging recommendations:E70:P3:E62#Notes:E70:P3:E62
<!--Packaging recommendations: holds specific recommendations for packing an object.
[Example]: "Recommended to use canvas to cover the icon".-->
<!ELEMENT Packaging recommendations (#PCDATA)>
<!ATTLIST Packaging recommendations CRM Ent id CDATA #FIXED 'E62' >
<!--Loan out: holds information about all loans of the object to other institutions or
museums.-->
<!ELEMENT Loan out (Date?, Purpose?, Destination?, Despatch authoriser?,
Recipient?, Notes?)>
<!ATTLIST Loan out CRM Ent id CDATA #FIXED 'E10'
            CRM Ent Pr Ent CDATA #FIXED
'Date:E10:P4:E52#Purpose:E10:P21:E55#Destination:E10:P7:E53#Despatch authoriser:
E10:P28:E39#Recipient:E10:P29:E39#Notes:E10:P3:E62' >
<!--Destination: holds information about the place to which an object is loaned.-->
<!ELEMENT Destination (%τόπος;)>
<!ATTLIST Destination CRM Ent id CDATA #FIXED 'E53' >
<!--Recipient:holds information about the person or the organization that borrows and
receives the object.-->
<!ELEMENT Recipient (Person?, Organization?)>
```

```
<!ATTLIST Recipient CRM Ent id
                                    CDATA #FIXED 'E39'
            CRM Ent IsA Ent CDATA #FIXED
'Person:E39:isA:E21#Organization:E39:isA:E74' >
<!--Despatch authoriser:holds information about the person or the department that gives
final approval for a loan out to proceed.-->
<!ELEMENT Despatch authoriser (Person?, Department?)>
<!ATTLIST Despatch authoriser CRM Ent id
                                              CDATA #FIXED 'E39'
                  CRM Ent IsA Ent CDATA #FIXED
'Person:E39:isA:E21#Department:E39:isA:E40' >
<!--Deaccession: holds information about a deaccession or disposal (for any reason) of
the object by the museum.-->
<!ELEMENT Deaccession (Deaccession type, Date?, Legal act*, Description?,</p>
Current owner*, Related procedure*)>
<!ATTLIST Deaccession CRM Ent id CDATA #FIXED 'E8'
              CRM Ent Pr Ent CDATA #FIXED
'Deaccession type:E8:P2:E55#Date:E8:P4:E52#Legal act:E8:P2:E55#Description:E8:P3
:E62#Current owner:E8:P22:E39#Related procedure:E8:P134:E7' >
<!--Deaccession type:holds information about the type of a deaccession. The type of a
deaccession specifies the reason for which a museum decided to deaccessed the object.
[Example]: Loss, theft, forced transport/move-->
<!ELEMENT Deaccession type (#PCDATA)>
<!ATTLIST Deaccession type CRM Ent id CDATA #FIXED 'E55' >
<!--Current owner:holds information about the current owner (person or organization) of
the object after its deaccession by the museum.-->
<!ELEMENT Current owner (Person?, Organization?)>
<!ATTLIST Current owner CRM Ent id
                                         CDATA #FIXED 'E39'
               CRM Ent IsA Ent CDATA #FIXED
'Person:E39:isA:E21#Organization:E39:isA:E74' >
<!--Related procedure:holds information about other procedures related to the
deaccession.-->
<!ELEMENT Related procedure (#PCDATA)>
<!ATTLIST Related procedure CRM Ent id CDATA #FIXED 'E7' >
<!--Author: holds a name or surname or initials of the author/authors.
[Example]: A. Γιαννικούρη, Chr.Doumas, C.Renfrew etc. -->
<!ELEMENT Author (#PCDATA)>
<!ATTLIST Author CRM Ent id CDATA #FIXED 'E39' >
<!--References/Bibliographic reference: holds a bibliographic reference to the object.-->
<!ELEMENT Bibliographic reference (Version ID?, Title?, Author*,</pre>
Year of publication?)>
```

<!ATTLIST Bibliographic_reference CRM_Ent_id CDATA #FIXED 'E31' CRM Ent Pr Ent CDATA #FIXED

'Version_ID:E31:P141:E15#Title:E31:P102:E35#Author:E31:P105:E39#Year_of_public ation:E31'>

<!--Field_collection_reports/Archives: holds references to archives that document a field collection.

Reports/Archives: holds details of archive references to the object. There are many types of archives: photographs, slides, drawings/designs, movies and recordings, documents, records, computerization documents or not, coming from inside or outside a museum. An archive can be an original one, a print, a digital or analogic.-->

<!ELEMENT Archives (Archive reference*)>

<!ATTLIST Archives CRM Ent id CDATA #FIXED 'E73'

CRM Ent Pr Ent CDATA #FIXED 'Archive reference:E73:P106:E73'>

<!--Archive reference: holds details of every archive reference to the object. -->

<!ELEMENT Archive_reference (Archive_type*, Title?, Rights?, Size?, Format?, Language*, Digital_file?, Archive_ID?, Creator_of_reference*, Creation_date?, Technical characteristics of archives?)>

<!ATTLIST Archive_reference CRM_Ent_id CDATA #FIXED 'E73' CRM Ent Pr Ent CDATA #FIXED

'Archive_type:E73:P2:E55#Title:E73:P102:E35#Language:E73:isA:E33:P72:E56#Digita l_file:E73:P2:E55#Archive_ID:E73:P141:E15#Creator_of_reference:E73:P105:E39#Cre ation_date:E73:P94:E65:P4:E52' >

<!--Archive_type: holds information about the nature (type) of the archive.

[Example]: photograph, image, video, document, drawing etc.-->

<!ELEMENT Archive type (#PCDATA)>

<!ATTLIST Archive type CRM Ent id CDATA #FIXED 'E55' >

<!--Other_classification:holds information about other classifications of the object referred to bibliographic sources.-->

<!ELEMENT Other_classification (Classification?, Documentation_source?)>

<!ATTLIST Other_classification CRM_Ent_id CDATA #FIXED 'E17' CRM Ent Pr Ent CDATA #FIXED

'Classification:E17:P42:E55#Documentation source:E17:P70:E31' >

<!--Archive_ID:holds a unique identifier of the archive of the document.-->

<!ELEMENT Archive ID (%ID;)>

<!ATTLIST Archive ID CRM Ent id CDATA #FIXED 'E15' >

<!--Label_text: holds information about label texts used for current and previous exhibitions of the object.-->

<!ELEMENT Label_text (Title? , Label_note? , Creation_date? , Language* , Label_text_author*)>

```
<!ATTLIST Label text CRM Ent id CDATA #FIXED 'E33'
             CRM Ent Pr Ent CDATA #FIXED
'Title:E33:P102:E35#Label note:E33:P3:E62#Creation date:E33:P94:E65:P4:E52#Lang
uage:E33:P72:E56#Label text author:E33:P105:E21'>
<!--Object history note: holds information about events at which an object was
present.-->
<!ELEMENT Object history note (Production?, Usage?, Field collection*,
Intervention?, Ownership*)>
<!--Ownership: holds information about the event which resulted in the ownership of an
object by a museum.-->
<!ELEMENT Ownership (Appellation*, Time?, Kind*, Place?, Description?,</pre>
Person involved*, Involved object*, Organization involved*)>
<!ATTLIST Ownership CRM Ent id CDATA #FIXED 'E8'
             CRM Ent Pr Ent CDATA #FIXED
'Appellation:E8:P1:E41#Time:E8:P4:E52#Kind:E8:P2:E55#Place:E8:P7:E53#Descriptio
n:E8:P3:E62#Person involved:E8:P11:E21#Involved object:E8:P12:E77#Organization
involved:E8:P11:E74'>
<!--Object relations: holds information about the relations that may exist between the
museum object (which is recorded) and other objects or events.-->
<!ELEMENT Object relations (Related object association*)>
<!ATTLIST Object relations CRM Ent id CDATA #FIXED 'E77'
                 CRM Ent Pr Ent CDATA #FIXED
'Related object association:E77:P12:E5' >
<!--Year of publication: holds information about the year of publication.
[Example]: 1990, 1987, 2003 etc.-->
<!ELEMENT Year of publication (#PCDATA)>
<!ATTLIST Year of publication CRM Ent id CDATA #FIXED 'E31'>
<!-- Type of digital file: holds information about the type of a digital file.-->
<!ELEMENT Type of digital file (#PCDATA)>
<!--file:holds information about the file of the archive.-->
<!ELEMENT file (%digital object;)>
<!--Digital file: holds information about the digital file of the archive reference.-->
<!ELEMENT Digital file (file?, Type of digital file?)>
<!ATTLIST Digital file CRM Ent id CDATA #FIXED 'E55' >
<!--Creator of reference:holds information (name, surname or initials) about the
creator/creators of the reference.
[Example]: D.L, Maria Papadaki, P.Pappas, etc.-->
<!ELEMENT Creator of reference (#PCDATA)>
```

<!ATTLIST Creator of reference CRM Ent id CDATA #FIXED 'E39' >

<!--Label_text/Creation_date:holds information about the date on which a label text was created.

Archive_reference/Creation_date:holds information about the date on which an archive reference was created.-->

<!ELEMENT Creation date (%time span;)>

<!ATTLIST Creation date CRM Ent id CDATA #FIXED 'E52' >

<!--Classification:holds information about the type of the object that was assigned through a classification.

[Example]:spring-->

<!ELEMENT Classification (#PCDATA)>

<!ATTLIST Classification CRM Ent id CDATA #FIXED 'E55' >

<!--Documentation_source :holds information about a bibliographic source or a report that refers to (and documents) the classification of the object.

[Example]: Philostefanos from Cyrene: « εκ της νυν μεν Εννεακρούνου καλουμένης κρήνης, πρότερον δε Καλλιρρόης».-->

<!ELEMENT Documentation source (#PCDATA)>

<!ATTLIST Documentation source CRM Ent id CDATA #FIXED 'E31' >

<!--Label_note:holds a note, a text used for an exhibition label.

[Example]:"Clay pyxis with incised linear decoration, about the end of the 3rd millennium BC, from Cyprus".-->

<!ELEMENT Label note (#PCDATA)>

<!ATTLIST Label note CRM Ent id CDATA #FIXED 'E62' >

<!--Label text author:holds information about the author of the label text.-->

<!ELEMENT Label text author (%person;)>

<!ATTLIST Label text author CRM Ent id CDATA #FIXED 'E21' >

<!--MOR (Museum Object Record): It is defined as a schema of defining terms and relationships, which refers to a complete documentation of a museum object. In addition, it holds all the necessary information for the management of the documents .-->

<!ELEMENT MOR (Record_Identification , Object_identification ,
Detailed_object_documentation? , Reports? , Object_management?)>

<!--Measured_property:holds information about the dimension of a specific quantifiable property, that was measured.

[Example]: diameter of the rim, height, length, diameter of the base etc.-->

<!ELEMENT Measured property (#PCDATA)>

<!ATTLIST Measured property CRM Ent id CDATA #FIXED 'E55' >

<!--Rights:holds information about the reproduction and property rights on an archive.-->

<!ELEMENT Rights (#PCDATA)>

```
<!--Size: holds information about the size of an archive.-->
<!ELEMENT Size (#PCDATA)>
<!--Archive reference/Format:holds information about the format of an archive. It
describes what an archive is made of or held on.
Technichal characteristics of archives/Format:holds an identification of the format of a
file or bitstream where format is the organization of digital information according to
preset specifications.-->
<!ELEMENT Format (#PCDATA)>
<!--Resolution: holds information about the spatial resolution of the image, expressed as
pixels per inch or cm (ppi, p/cm) or dots per inch or cm (dpi, d/cm).-->
<!ELEMENT Resolution (#PCDATA)>
<!--Version:holds information about the version of the file .-->
<!ELEMENT Version (#PCDATA)>
<!--Tone resolution: holds information about the tone resolution.-->
<!ELEMENT Tone resolution (#PCDATA)>
<!--Color:holds information about the colour/s of the image.-->
<!ELEMENT Color (#PCDATA)>
<!--Color space:holds information about the colour space of the decompressed image
data.-->
<!ELEMENT Color space (#PCDATA)>
<!--Color use:holds information about the colour use.-->
<!ELEMENT Color use (#PCDATA)>
<!--Color map ref:holds information about the location of the file containing the colour
map.-->
<!ELEMENT Color map ref (#PCDATA)>
<!--Compression: holds information about the type and level of compression of a file.-->
<!ELEMENT Compression (Compression type*, Composition level*)>
<!--Orientation:holds information about the orientation of the image saved on disk e.g.
normal, normal rotated 180°.-->
<!ELEMENT Orientation (#PCDATA)>
<!--Compression type:holds information about the type of compression of a file.-->
<!ELEMENT Compression type (#PCDATA)>
```

<!--Composition_level :holds an indication of whether the object is subject to one or more processes of decoding or unbundling.-->

<!ELEMENT Composition level (#PCDATA)>

- <!--Object_description: holds a description of the object_as it is today.-->
 <!ELEMENT Object_description (Object_name*, Type?, Depiction*, Mark*,
 Measurement*, Condition_check*)>
- <!--Locations/Permanent_location: holds information about the permanent location of an object in a museum.-->
- <!ELEMENT Permanent_location (Location_name* , Permanent_location_type* ,
 Permanent_location_ConsistsOf?)>

<!ATTLIST Permanent_location CRM_Ent_id CDATA #FIXED 'E53' CRM Ent Pr Ent CDATA #FIXED

'Location_name:E53:P87:E44#Permanent_location_type:E53:P2:E55#Permanent_location ConsistsOf:E53:P88:E53' >

- <!--Permanent_location_Consist_Of: holds information about the decomposition of a (permanent) location into its constituent parts. A location can be subdivided into one or more constituent parts (other locations).-->
- <!ELEMENT Permanent_location_ConsistsOf (Permanent_location)>

<!ATTLIST Permanent_location_ConsistsOf CRM_Ent_id CDATA #FIXED 'E53' CRM Ent Pr Ent CDATA #FIXED

'Location_name:E53:P87:E44#Permanent_location_type:E53:P2:E55#ConsistsOf:E53:P 88:E53' >

- <!--Object_production_person: holds information about the person who produced the object.-->
- <!ELEMENT Object_production_person (Person , Birth? , Death? , Notes?)>

<!ATTLIST Object_production_person CRM_Ent_id CDATA #FIXED 'E21' CRM Ent Pr Ent CDATA #FIXED

'Date:E21:P100:E69#Birth:E21:P98:E67#Notes:E21:P3:E62' >

- <!--Usage_phase :holds information about the usage phases of an object. The use of an object may change over a time-span.-->
- <!ELEMENT Usage_phase (Appellation*, Time?, Kind*, Place?, Description?, Person_involved*, Involved_object*, Organization_involved*, Purpose*, Technic*, Related_event*)>

<!ATTLIST Usage_phase CRM_Ent_id CDATA #FIXED 'E7' CRM_Ent_Pr_Ent CDATA #FIXED

'Appellation:E7:P1:E41#Time:E7:P4:E52#Kind:E7:P2:E55#Place:E7:P7:E53#Descriptio n:E7:P3:E62#Person_involved:E7:P11:E21#Involved_object:E7:P12:E77#Organization_involved:E7:P11:E74#Purpose:E7:P21:E55#Technic:E7:P16:E70#Material:E7:P125:E55#Related_event:E7:P15:E5'>

<!--EditingProcess: holds information about the editing process that was employed.-->

<!ELEMENT EditingProcess (#PCDATA)>

```
<!ATTLIST EditingProcess CRM Ent id CDATA #FIXED 'E62' >
<!--Technichal characteristics are an extension of CIDOC CRM, so they are not
compatible -most of these elements are compatible to "PREMIS" and "Metadata
Standards Framework -
Preservation Metadata" of National Library of New Zealand.
Technichal characteristics of archives:holds information about the technichal properties
of archives.-->
<!ELEMENT Technical characteristics of archives (Resolution?, Format?,</p>
Dimensions?, Version*, Tone resolution?, Color*, Color space?, Color use*,
Color map ref*, Compression?, Orientation?, EditingProcess?)>
<?xml version='1.0' encoding='UTF-8' ?>
<!--Generated by Turbo XML 2.4.1.100.-->
<!--
 - File: $Id: bibteXML.dtd, 2003.01.18 21:46:00 vbg Exp $
 - This DTD expresses XML markup similar to the BibTeX language
 - specified for LaTeX, or actually its content model.
 - For documentation on BibTeX, see
 - http://www.ctan.org/tex-archive/biblio/bibtex/distribs/doc/
 - Suggested invocation:
 - <?xml version="1.0" encoding="UTF-8"?>
 - <!DOCTYPE bibtex:file PUBLIC
     "-//BibTeXML//DTD XML for BibTeX v1.0//EN"
     "bibteXML.dtd" >
   <bibtex:file xmlns:bibtex="http://bibtexml.sf.net/">
 - </bibtex:file>
 - Available from http://bibtexml.sf.net/
 - This code originally developed by
 - Vidar Bronken Gundersen
 - Zeger W. Hendrikse
 - Marco Kuhlmann
 - This program is free software; you can redistribute it and/or
 - modify it under the terms of the GNU General Public License.
 - See http://www.gnu.org/copyleft/gpl.html
```

--> <!-- -->

<!-- End of bibtex dtd -->

<!-- The standard style's thirteen entry types do reasonably well at formatting most entries, but no scheme with just thirteen formats can do everything perfectly. Thus, you should feel free to be creative in how you use these entry types (but if you have to be too creative, there's a good chance you're using the wrong entry type).-->

<!--The following are the standard entry types, along with their required and optional fields, that are used by the standard bibliography styles. The fields within each class (required or optional) are listed in order of occurrence in the output, except that a few entry types may perturb the order slightly, depending on what fields are missing. These entry types are similar to those adapted by Brian Reid from the classification scheme of van Leunen for use in the Scribe system. The meanings of the individual fields are explained in the next section. Some nonstandard bibliography styles may ignore some optional fields in creating the reference.

[article] An article from a journal or magazine.

- Required fields: author, title, journal, year.
- Optional fields: volume, number, pages, month, note.

[book] A book with an explicit publisher.

- Required fields: author or editor, title, publisher, year.
- Optional fields: volume or number, series, address,
- edition, month, note.

[booklet] A work that is printed and bound, but without a named

- publisher or sponsoring institution
- Required field: title.
- Optional fields: author, howpublished, address, month, year, note.

[inbook] A part of a book, which may be a chapter (or section or

- whatever) and/or a range of pages.
- Required fields: author or editor, title, chapter and/or pages,
- publisher, year.
- Optional fields: volume or number, series, type, address,
- edition, month, note.

[incollection] A part of a book having its own title.

- Required fields: author, title, booktitle, publisher, year.
- Optional fields: editor, volume or number, series, type,
- chapter, pages, address, edition, month, note.

[inproceedings] An article in a conference proceedings.

- Required fields: author, title, booktitle, year.
- Optional fields: editor, volume or number, series, pages,
- address, month, organization, publisher, note.

[conference] The same as INPROCEEDINGS,

- included for Scribe compatibility.

[manual] Technical documentation

- Required field: title.

- Optional fields: author, organization, address,
- edition, month, year, note.

[mastersthesis] A Master's thesis.

- Required fields: author, title, school, year.
- Optional fields: type, address, month, note.

[phdthesis] A PhD thesis.

- Required fields: author, title, school, year.
- Optional fields: type, address, month, note.

[misc] Use this type when nothing else fits.

- Required fields: none.
- Optional fields: author, title, howpublished, month, year, note.

[proceedings] The proceedings of a conference.

- Required fields: title, year.
- Optional fields: editor, volume or number, series,
- address, month, organization, publisher, note.

[techreport] A report published by a school or other institution,

- usually numbered within a series.
- Required fields: author, title, institution, year.
- Optional fields: type, number, address, month, note.

[unpublished] A document having an author and title, but not

- formally published.
- Required fields: author, title, note.
- Optional fields: month, year -->

<!--->

<!--bibliography is a complete, detailed bibliographic reference.-->

<!ELEMENT bibliography (macro | preamble | bibitem | comment)*>

<!ATTLIST bibliography version CDATA #IMPLIED

author CDATA #IMPLIED created CDATA #IMPLIED lastmodified CDATA #IMPLIED >

<!--It is a specific command. The standard styles output whatever information you give this command (LATEX macros most likely) directly to the bbl file.-->

<!ELEMENT macro (#PCDATA | tex)*>

<!ATTLIST macro alias CDATA #REQUIRED >

<!--There's now an @PREAMBLE command for the database files. This command's syntax is just like @STRING's, except that there is no name or equals-sign, just the string.-->

<!ELEMENT preamble (#PCDATA)>

<!--For Scribe compatibility, the database files allow an @COMMENT command; it's not really needed because BibTEX allows in the database files any comment that's not within an entry. If you want to comment out an entry, simply remove the '@' character preceding the entry type.-->

<!ELEMENT comment (#PCDATA)>

<!--It is a bibliographic entry. It has the property "type", which is type of entry. No fixed classification scheme can be complete, but BibTEX provides enough entry types to handle almost any reference reasonably well. References to different types of publications contain different information; a reference to a journal article might include the volume and number of the journal, which is usually not meaningful for a book. Therefore, database entries of different types have different fields.--> <!ELEMENT bibitem (address?, annote?, author*, booktitle?, chapter?, crossref?, edition?, editor?, howpublished?, institution?, journal?, key?, month?, note?, number?, organization?, pages?, publisher?, school?, series?, title?, type?, volume?, year?, notstandard*, URL?, ISSN?, ISBN?, abstract?, contents?)*> <!ATTLIST bibitem type CDATA #REQUIRED label ID #REQUIRED > <!ENTITY % entry "(#PCDATA | tex | abbrev)*"> <!--[author] The name(s) of the author(s), in the format described in the LaTeX book. [Example]: J. Aruz, Nicholas Cahill, John H. Kroll, Πλάτων, Νικόλαος, Doro Levi--> <!ELEMENT author ANY> <!--[address] Usually the address of the publisher or other type of institution For major publishing houses, van~Leunen recommends omitting the information entirely. For small publishers, on the other hand, you can help the reader by giving the complete address. [Example]:London, Boston, Athens etc.--> <!ELEMENT address %entry;> <!-- [annote] An annotation It is not used by the standard bibliography - styles, but may be used by others that produce an annotated - bibliography.--> <!ELEMENT annote %entry;> <!--[booktitle] Title of a book, part of which is being cited. See the LaTeX book for how to type titles. For book entries, use the title field instead. [Example]:"Iraklion archaologisches Museum", "La Tomba a Tholos di Kamilari presso a Festos"--> <!ELEMENT booktitle %entry;> <!--[chapter] A chapter (or section or whatever) number. [Examle]:109 no 4, 20--> <!ELEMENT chapter %entry;>

```
<!--[crossref] The database key of the entry being cross referenced.--> <!ELEMENT crossref %entry;>
```

<!--[edition] The edition of a book-for example, ``Second". This should be an ordinal, and should have the first letter capitalized, as shown here; the standard styles convert to lower case when necessary. [Example]:Reed press-->

<!ELEMENT edition %entry;>

<!--[editor] Name(s) of editor(s), typed as indicated in the LaTeX book. If there is also an author field, then the editor field gives the editor of the book or collection in which the reference appears. [Example]:Berlin: Gebr. Mann Verlag, Istituto Poligrafico dello Stato, Αρχαιολογικό Ινστιτούτο Κρήτης, Archaeological institute of America--> <!ΕLΕΜΕΝΤ editor ANY>

<!--[howpublished] How something strange has been published. The first word should be capitalized.-->

<!ELEMENT howpublished %entry;>

<!--[institution] The sponsoring institution of a technical report. [Example]:ICS-FORTH, University of Crete-->

<!ELEMENT institution %entry;>

<!--[journal] A journal name. Abbreviations are provided for many journals; see the Local Guide.

[Example]: AJA, BSA, Αρχαιολογία, Αρχαιολογική Εφημερίς-->

<!ELEMENT journal %entry;>

<!--[key] Used for alphabetizing, cross referencing, and creating a label when the ``author" information (described in Section [ref:] is missing. This field should not be confused with the key that appears in the \cite command and at the beginning of the database entry.-->

<!ELEMENT key %entry;>

<!-- [month] The month in which the work was published or, for an unpublished work, in which it was written You should use the standard three-letter abbreviation, as described in Appendix B.1.3 of the LaTeX book.

[Example]:Dec., Aug.-->

<!ELEMENT month %entry;>

<!--[note] Any additional information that can help the reader. The first word should be capitalized.

[Example]:(1)"Estratto dall' Annuario della Scuola Archeologica di Atene, volume XXXIX-XL, N. S. XXIII-XXIV (1961-1962). (t.p.).", (2)"Ο τόμος των πρακτικών αφιερώνεται

στη μνήμη της Στέλλας Παπαδάκη-Okland (1937-2002)", (3)"retlib09 Thu, 12 Oct 2000"-->

<!ELEMENT note %entry;>

<!--[number] The number of a journal, magazine, technical report, or of a work in a series. An issue of a journal or magazine is usually identified by its volume and number; the organization that issues a technical report usually gives it a number; and sometimes books are given numbers in a named series.

[Example]:XXIII-XXIV , 1, No:5-->

<!ELEMENT number %entry;>

<!--[organization] The organization that sponsors a conference or that publishes a manual.

[Example]: University of Athens, Ministry of Culture-->

<!ELEMENT organization %entry;>

<!--[pages] One or more page numbers or range of numbers, such as 42-111 or 7,41,73-97 or 43+ (the `+' in this last example indicates pages following that don't form a simple range). To make it easier to maintain Scribe-compatible databases, the standard styles convert a single dash (as in 7-33) to the double dash used in TeX to denote number ranges (as in 7-33).

[Example]:49-52, 43-47, 10-->

<!ELEMENT pages %entry;>

<!--[publisher] The publisher's name.

[Example]: "Ηράκλειο : Υπουργείο Πολιτισμού : Αρχαιολογικό Ινστιτούτο Κρήτης, Roma : Istituto Poligrafico dello Stato -->

<!ELEMENT publisher %entry;>

<!--[school] The name of the school where a thesis was written

[Example]: University of Crete:School of Technology Management and Economics, School of Medicine-->

<!ELEMENT school %entry;>

<!--[series] The name of a series or set of books. When citing an entire book, the the title field gives its title and an optional series field gives the name of a series or multi-volume set in which the book is published.

[Example]:CMS, Coprus der minoischen und mykenischen Siegel , Δημοσιεύματα του Αρχαιολογικού Ινστιτούτου Κρήτης -->

<!ELEMENT series %entry;>

```
<!--[title] The work's title, typed as explained in the LaTeX book.
[Example]: "The Aegean and the Orient in the Neolithic and Bronze Ages", "New Archaic
Coin Finds at Sardis"-->
<!ELEMENT title %entry;>
<!--[type] The type of a technical report
[Example]: Research Note-->
<!ELEMENT type %entry;>
<!-- [volume] The volume of a journal or multivolume book.
[Example]:20, 109-->
<!ELEMENT volume %entry;>
<!--[year] The year of publication or, for an unpublished work, the year
 it was written. Generally it should consist of four numerals, such as
 1984, although the standard styles can handle any year whose last four
 nonpunctuation characters are numerals, such as '(about 1984)'.
[Example]:2000, 1973-->
<!ELEMENT year %entry;>
<!--Holds an abstract of the work.
[Example]:"A new kind of data model has recently emerged in which the database is not
constrained
by a conventional schema. Systems like ACeDB, which has become very popular with
biologists, and ...."-->
<!ELEMENT abstract %entry;>
<!--Holds a table of contents.
[Example]:"T.1. Die Siegel der Vorpalastzeit - - T.2. Die Siegel der Altpalastzeit / Platon
N., Pini I., Salies G
.-- T.3. Die Siegel der Neupalastzeit / Platon N., Pini I.-- T.4. Die Siegel der
nachpalastzeit - B. Undatierbare spatminoische Siegel / Platon N., Pini I..."-->
<!ELEMENT contents %entry;>
<!--Stands for International Standard Book Number.
[Example]:9602140615-->
<!ELEMENT ISBN %entry;>
<!--Stands for International Standard Series Number.
[Example]:3786140936 (T.2)-->
<!ELEMENT ISSN %entry;>
<!--Holds a URL address.
[Example]:http://www.ics.forth.gr/isl/publications/paperlink/stamatogiannakis.pdf-->
<!ELEMENT URL %entry;>
```

```
<!--Holds a non standard field.-->
<!ELEMENT notstandard %entry;>

<!ATTLIST notstandard name CDATA #REQUIRED >
<!ELEMENT tex (#PCDATA)>

<!ATTLIST tex code CDATA #REQUIRED >
<!ELEMENT abbrev EMPTY>

<!ATTLIST abbrev alias CDATA #IMPLIED >
<!ELEMENT lastname (#PCDATA | tex)*>

<!ELEMENT firstname (#PCDATA | tex)*>

<!ELEMENT middlename (#PCDATA | tex)*>
```

<!ELEMENT suffix (#PCDATA | tex)*>