Appendix 2: Mapping Paths

The following table displays the mapping paths in relation to the corresponding *TEI* elements where the information is encoded. The division in sections will follow the same order of the analysis presented in Appendix 1.

TEI tags occurring in the table have been translated into English towards a better understanding. In some cases they are preceded by numbers, e.g. 1): they indicate different encoding solutions that have been retrieved from the records.

	TEI	CIDOC CRM
1. Folding and creation o	f a quire	
Material of leaf	<supportdesc material=""> <support> <material n="1"></material></support></supportdesc>	E12 Production - P126 employed - E57 Material
Size of leaf	<supportdesc> <extent> <measure n="1" type="height" unit="mm"> <measure n="2" type="width" unit="mm"></measure></measure></extent></supportdesc>	E54 Dimension [- P2 has type - E55 Type: <i>Height; Width</i>] - P90 has value - E60 Number; E54 Dimension [- P2 has type - E55 Type: <i>Height; Width</i>] - P91 has unit - E58 Measurement Unit

Measured leaf	<supportdesc> <extent> <locus></locus></extent></supportdesc>	E84 Information Carrier [-P2 has type - E55 Type: <i>Leaf</i>]- P43 has dimension - E54 Dimension
2. Pricking and ruling		
Pricking	<layoutdesc> <note n="14" type="pricking"></note></layoutdesc>	E12 Production
Ruling pricks	<pre><layoutdesc> <note n="14" type="pricking"></note></layoutdesc></pre>	E12 Production - P108 has produced - E25 Man-Made Feature - P2 has type - E55 Type: <i>Ruling pricks</i>
Ruling	<pre><layoutdesc> <note n="15" type="ruling"></note></layoutdesc></pre>	E12 Production
Means of ruling	<layoutdesc> <note n="15" type="ruling"></note></layoutdesc>	E12 Production - P32 used general technique - E29 Design or Procedure - P2 has type - E55 Type: <i>Blind; Ink</i>
Limit lines	<pre><layoutdesc> <note n="16" type="limit lines"></note></layoutdesc></pre>	E12 Production - P108 has produced - E25 Man-Made Feature - P2 has type - E55 Type: <i>Limit lines</i>
Lines	<pre><layoutdesc> <note n="17" type="lines"></note></layoutdesc></pre>	E12 Production - P108 has produced - E25 Man-Made Feature - P2 has type - E55 Type: <i>Lines</i>

Number of lines	<pre><layoutdesc> <note n="17" type="lines"></note></layoutdesc></pre>	E25 Man-Made Feature [-P2 has type - E55 Type: <i>Lines</i>] - P43 has dimension - E54 Dimension - P90 has value - E60 Number
Page layout	<pre><layoutdesc> <note n="18" type="layout"></note></layoutdesc></pre>	E12 Production - P108 has produced - E25 Man-Made Feature - E55 Type: <i>Page layout</i>
3. Handwriting		
Number of copyists	<handdesc></handdesc>	E7 Activity [- P4 has time-span - E52 Time-Span] - P10 falls within - E65 Creation
Copyist identification	1) <handdesc></handdesc>	E21 Person [- P14i performed - P14.1 in the role of - E55 Type: Copyist] - P131 is identified by - E41 Appellation - P141i was assigned by - E13 Attribute Assignment

Author identification	<msltem> <author> <name></name></author></msltem>	E21 Person - P14i performed - P14.1 in the role of - E55 Type: Author
Style of script	<handdesc></handdesc>	E65 Creation - P16 used specific object - E28 Conceptual Object [-P2 has type - E55 Type: <i>Style of script</i>] - P1 is identified by - E41 Appellation [-P139 has alternative form - E41 Appellation]
Date of writing	1) <history></history>	 E65 Creation - P4 has time-span - E52 Time-Span - P78 is identified by - E49 Time Appellation - P141i was assigned by - E13 Attribute Assignment E65 Creation - P4 has time-span - E52 Time-Span - P78 is identified by - E50 Date - P67i is referred to by - E34 Inscription - P2 has type - E55 Type: Colophon
Catchword	<supportdesc> <collation> <catchwords></catchwords></collation></supportdesc>	E12 Production - P108 has produced - E37 Mark - P2 has type - E55 Type: <i>Catchword</i>
Colophon	<history> <summary></summary></history>	E12 Production - P108 has produced - E34 Inscription - P2 has type - E55 Type: <i>Colophon</i>

Leaf containing the colophon	<history> <summary></summary></history>	E34 Inscription [- P2 has type - E55 Type: <i>Colophon</i>] - P10 falls within - E84 Information Carrier - P2 has type - E55 Type: <i>Leaf</i>
Handwritten text(s) of manuscript	<msltem></msltem>	E65 Creation - P94 has created - E33 Linguistic Object
Leaves containing each text	<msltem> <locus></locus></msltem>	E33 Linguistic Object - P128i is carried by - E84 Information Carrier - P2 has type - E55 Type: <i>Leaf</i>
(Present) title of each text	<msltem> <title type="attested"></td><td>E33 Linguistic Object - P102 has title - E35 Title - P10 falls within - E84 Information Carrier - P2 has type - E55 Type: <i>Leaf</i></td></tr><tr><td>(Identified) title of each text</td><td><msltem> <title type="identified"></td><td>E13 Attribute Assignment [- P15 was influenced by - E33
Linguistic Object] - P141 assigned - E35 Title - P1i identifies - E33
Linguistic Object</td></tr><tr><td>Incipit of each text</td><td><msltem> <incipit type="text" defective="false"></td><td>E26 Physical Feature - P2 has type - E55 Type: <i>Incipit</i></td></tr><tr><td>Leaf containing the incipit</td><td><msltem> <incipit type="text" defective="false"> <locus></td><td>E26 Physical Feature [- P2 has type - E55 Type: <i>Incipit</i>] - P59i is located within - E84 Information Carrier - P2 has type - E55 Type: <i>Leaf</i></td></tr><tr><td>Explicit of each text</td><td><msltem> <explicit type="text" defective="false"></td><td>E26 Physical Feature - P2 has type - E55 Type: Explicit</td></tr></tbody></table></title></msltem>	

Leaf containing the explicit	<msltem> <explicit defective="false" type="text"> <locus></locus></explicit></msltem>	E26 Physical Feature [- P2 has type - E55 Type: Explicit] - P59i is located within - E84 Information Carrier - P2 has type - E55 Type: Leaf
4. Illumination		
Illustrator identification	<pre><decodesc> <summary></summary> <history> <summary></summary></history></decodesc></pre>	E21 Person [- P14.1 in the role of - E55 Type: <i>Illustrator</i>] - P131 is identified by - E41 Appellation - P141i was assigned by - E13 Attribute Assignment
Component which is illuminated	<decodesc> <deconote type=""></deconote></decodesc>	E12 Production - P108 has produced - E25 Man-Made Feature - P2 has type - E55 Type: Illumination - P2 has type - E55 Type: Initial; Page; Frieze
Type of illumination	<decodesc> <deconote subtype="" type=""></deconote></decodesc>	E25 Man-Made Feature [- P2 has type - E55 Type: <i>Illumination</i>] - P1 is identified by - E41 Appellation
Leaf containing the illumination	<decodesc> <deconote> <locus></locus></deconote></decodesc>	E25 Man-Made Feature [- P2 has type - E55 Type: <i>Illumination</i>] - P110 falls within - E84 Information Carrier - P2 has type - E55 Type: <i>Leaf</i>
Scene represented by the illumination	<decodesc></decodesc>	E25 Man-Made Feature [- P2 has type - E55 Type: <i>Illumination</i>] - P65 shows visual item - E36 Visual Item - P138 represents - E62 String
5. Foliation and arrangemen	nt	

Signature	1) <supportdesc></supportdesc>	E12 Production - P108 has produced - E25 Man-Made Feature - P2 has type - E55 Type: <i>Signature</i>
	<signatures></signatures>	
Date of signature	1) <supportdesc></supportdesc>	E16 Measurement - P4 has time-span - E52 Time-Span
	2) <supportdesc></supportdesc>	
Type of signature (quire-signature, leaf-signature, etc.)	1) <supportdesc></supportdesc>	E25 Man-Made Feature [- P2 has type - E55 Type: <i>Signature</i>] - P10 falls within - E84 Information Carrier - P2 has type - E55 Type: <i>Leaf; Quire</i>
	2) <supportdesc></supportdesc>	
Errors in numbering	<supportdesc> <collation> <signatures></signatures></collation></supportdesc>	E25 Man-Made Feature [- P2 has type - E55 Type: Signature] - P3 has note - E63 String

Original arrangement of quires	<supportdesc> <collation> <formula></formula></collation></supportdesc>	E11 Modification - P31 has modified - E84 Information Carrier [-P2 has type - E55 Type: <i>Quire</i>] - P10i contains - E84 Information Carrier [-P2 has type - E55 Type: <i>Leaf</i>] - P43 has dimension - E54 Dimension [-P2 has type - E55 Type: <i>Quantity</i>] - P90 has value - E60 Number
6. Addition of guard-leaves	and binding	
Guard-leaves	<supportdesc> <extent> <measure type="InitialGuard-leaves" unit="leaves"> <measure type="FinalGuard-leaves" unit="leaves"></measure></measure></extent></supportdesc>	E79 Part Addition - P111 added - E25 Man-Made Feature [- P2 has type - E55 Type: <i>Guard-leaf</i>] - P59 has section - E53 Place
Number of guard-leaves	<supportdesc> <extent> <measure type="InitialGuard-leaves" unit="leaves"> <measure type="FinalGuard-leaves" unit="leaves"></measure></measure></extent></supportdesc>	E25 Man-Made Feature [- P2 has type - E55 Type: Guard-leaf] - P43 has dimension - E54 Dimension [- P2 has type - E55 Type: Quantity] - P90 has value - E60 Number
Material of guard-leaves	<supportdesc> <support> <material n="2"></material></support></supportdesc>	E25 Man-Made Feature [- P2 has type - E55 Type: <i>Guard-leaf</i>] - P45 consists of - E57 Material
Joining of quires	<physdesc> <term n="2"></term></physdesc>	E11 Modification

Physical binding	 	E12 Production - P108 has produced - E22 Man-Made Object - P2 has type - E55 Type: <i>Binding</i>
Date of physical binding	 <origdate></origdate>	E12 Production - P4 has time-span - E52 Time-Span - P78 is identified by - E49 Time Appellation - P141i was assigned by - E13 Attribute Assignment
Components of physical binding	<pre><bindingdesc> <material n="1Boards"> <material n="2Covering"></material></material></bindingdesc></pre>	E22 Man-Made Object [- P2 has type - E55 Type: Binding] - P10 contains - E25 Man-Made Feature - P2 has type - E55 Type: Board; Covering
Material of each component	<pre><bindingdesc> <material n="1Boards"> <material n="2Covering"></material></material></bindingdesc></pre>	E25 Man-Made Feature [- P2 has type - E55 Type: <i>Board</i> ; <i>Covering</i>] - P45 consists of - E57 Material
Decorative feature of a component	 	E25 Man-Made Feature [- P2 has type - E55 Type: <i>Board</i> ; <i>Covering</i>] - P10i contains - E25 Man-Made Feature - P2 has type - E55 Type: <i>Illumination</i>
7. Posterior alterations to	manuscript	
Gloss	<msltem> <note n="41" type="interndescr"></note></msltem>	E65 Creation - P94 has created - E33 Linguistic Object

Style of script of the gloss	<handdesc></handdesc>	E65 Creation - P16 used specific object - E28 Conceptual Object [-P2 has type - E55 Type: <i>Style of script</i>] - P1 is identified by - E41 Appellation
Loss of leaves	<supportdesc> <collation> <formula></formula></collation></supportdesc>	E80 Part Removal [- P112 diminished - E84 Information Carrier - P2 has type - E55 Type: <i>Quire</i>] - P113 removed - E84 Information Carrier - P2 has type - E55 Type: <i>Leaf</i>
Current arrangement of manuscript	<supportdesc> <collation> <formula></formula></collation></supportdesc>	E11 Modification - P31 has modified - E84 Information Carrier [-P2 has type - E55 Type: <i>Quire</i>] - P10i contains - E84 Information Carrier [-P2 has type - E55 Type: <i>Leaf</i>] - P43 has dimension - E54 Dimension [-P2 has type - E55 Type: <i>Quantity</i>] - P90 has value - E60 Number
Current number of leaves	<supportdesc> <extent> <measure type="Body" unit="leaves"></measure></extent></supportdesc>	E84 Information Carrier [- P2 has type - E55 Type: <i>Leaf</i>] - P43 has dimension - E54 Dimension [- P2 has type - E55 Type: <i>Quantity</i>] - P90 has value - E60 Number
Composite manuscript	<pre><physdesc> <term n="1">Composite</term></physdesc></pre>	E71 Man-Made Thing [- P2 has type - E55 Type: <i>Manuscript</i> - P2 has type - E55 Type: <i>Composit</i>] - P92i was brought into existence by - E63 Beginning of Existence - P120 occurs before - E80 Part Removal - P113 removed - E22 Man-Made Object - P2 has type - E55 Type: <i>Binding</i>

Codicological units of composite manuscript	<msdesc> <mspart n=""></mspart></msdesc>	E71 Man-Made Thing [- P2 has type - E55 Type: <i>Manuscript</i> - P2 has type - E55 Type: <i>Composite</i>] - P46 is composed of - E71 Man-Made Thing - P2 has type - E55 Type: <i>Manuscript</i>
Palimpsest	<support> <note n="3" type="palimpsest"></note></support>	E71 Man-Made Thing - P2 has type - E55 Type: <i>Manuscript</i> - P2 has type - E55 Type: <i>Palimpsest</i>
Intellectual content of the scriptio inferior	<supportdesc> <support> <note n="4" type="sez03"></note></support></supportdesc>	E33 Linguistic Object - P141i was assigned by - E13 Attribute Assignment
Modification of binding	 <condition> </condition>	E81 Transformation - P124 transformed - E22 Man-Made Object [- P2 has type - E55 Type: <i>Binding</i>] - P44 has condition - E3 Condition State
Actors of modification binding	 <condition> </condition>	E81 Transformation [- P124 transformed - E22 Man-Made Object - P2 has type - E55 Type: <i>Binding</i>] - P14 carried out by - E40 Legal Body

Date of modification binding	1) <bindingdesc></bindingdesc>	E81 Transformation [- P124 transformed - E22 Man-Made Object - P2 has type - E55 Type: <i>Binding</i>] - P4 has time-span - E52 Time-Span
	2) <bindingdesc></bindingdesc>	
8. Acquisitions and chang	ges of location	
Mark of ownership	<history> <summary></summary></history>	E8 Acquisition [- P24 transferred title of - E71 Man-Made Thing - P2 has type - E55 Type: <i>Manuscript</i>] - P22 transferred title to - E21 Person - P41i performed - E34 Inscription - P2 has type - E55 Type: <i>Mark of ownership</i>
Changes of location	<history> <summary></summary></history>	E9 Move [- P25 moved - E71 Man-Made Thing - P2 has type - E55 Type: <i>Manuscript</i>] - P26 moved to - E53 Place
Library holding the manuscript	<msidentifier> <repository></repository></msidentifier>	E8 Acquisition - P22 transferred title to - E40 Legal Body
Shelf mark of the manuscript	<msidentifier> <idno></idno></msidentifier>	E40 Legal Body - P14i performed - E15 Identifier Assignment - P42 assigned - E42 Identifier - P48 is preferred identifier of - E71 Man-Made Thing - P2 has type - E55 Type: <i>Manuscript</i>