Wingspread Conventions Overview

Wingspread Conventions for the transcription of Mycenaean compared to the encoding used in <u>DAMOS</u> - <u>Database of Mycenaean at Oslo</u> and the relevant EpiDoc tags, when existing. Examples link to transliterated texts in DAMOS where further links to images of the original documents can be found.

For the full EpiDoc Guidelines see http://www.stoa.org/epidoc/gl/latest/

	Description	EpiDoc	Wingspread	DAMOS	Example
II	Line/page breaks	slb n="1"/>text of line	P	Я	https://damos.hf.uio.no/4323
		<pb n="1"></pb> text of page			
	Recto		r.¶ Recto¶ recto¶ sometimes omitted when <i>recto</i> is the first face of the transcription	r.¶ sometimes omitted when recto is the first face of the transcription (only in the transcription field)	https://damos.hf.uio.no/145
	Verso		v.¶ Verso¶ verso¶	v.¶	https://damos.hf.uio.no/145
	Left edge		lat. sin. ¶ Latus sinistrum¶ latus sinistrum	lat. sin.¶	https://damos.hf.uio.no/4705
	Right edge		lat. dex¶ Latus dextrum¶ latus dextrum¶	lat. dex.¶	https://damos.hf.uio.no/5622
	Upper edge		lat. sup. ¶ Latus superius¶ latus superius¶	lat. sup.¶	https://damos.hf.uio.no/47
	Lower edge		lat. inf. ¶ Latus inferius¶ latus inferius¶	lat. inf.¶	https://damos.hf.uio.no/49
	Fragment with uncertain position (if more than one, numbered with Greek lower case letters)		Fragmentum separatum α	fragmentum separatum α	https://damos.hf.uio.no/4392
	Face of a sealed sealing/label		.α¶	Ps.	https://damos.hf.uio.no/5085

	Description	EpiDoc	Wingspread	DAMOS	Example
	Face of an usealed sealing/label		.a¶ (omitted if only inscribed face)	a.¶ (omitted if only inscribed face)	https://damos.hf.uio.no/5051
				(omittee it only inscribed face)	
	Sense of rotation of documents inscribed on more than one face		$\downarrow \to \searrow 7$	$\downarrow \rightarrow \lor \nearrow$	https://damos.hf.uio.no/145
	more than one face				
	Ruled line		.1	.1	https://damos.hf.uio.no/4323
					1 //1
	Unruled subdivision of a ruled line		.1a	.1a	https://damos.hf.uio.no/4380
	Ruled subdivision of a ruled line		.1A	.1A	https://damos.hf.uio.no/573
	Single line		No marking	No marking	https://damos.hf.uio.no/4184
	Unruled subdivision of a single line		Aa	Aa	https://damos.hf.uio.no/1
	Ruled subdivision of a single line		.A	.A	https://damos.hf.uio.no/4214
	Hamilad line				httms://domess.htmis.ms/4102
	Unruled line		.a	.a	https://damos.hf.uio.no/4193
	Top line		.0	.0	https://damos.hf.uio.no/684
					•
	Narrow (unwritten) line		angustum	angustum	https://damos.hf.uio.no/4985
	Part of a document without ruling, preceding a		prior pars sine regulis	prior pars sine regulis	https://damos.hf.uio.no/4323
	ruled one				
	Part of a document without ruling, following a ruled one		reliqua pars sine regulis	reliqua pars sine regulis	https://damos.hf.uio.no/4985
III.1	Clear text	abc	72-70	72-70	https://damos.hf.uio.no/4332
111.1	Syllabogram in a word	auc	pa-ro pa- or -pa	pa-ro pa- or -pa	https://damos.hf.uio.no/4327
	Synabogram in a word		a- or -a	a- or -a	
			pte- or -pte a2- or -a2	pte- or -pte a2- or -a2	https://damos.hf.uio.no/4471
			ras- or -ras		https://damos.hf.uio.no/just/4626
1	Syllabogram used as abbreviation (determinatives)		ki or o or dwo (syllabograms transliterated using three letters are yet not attested as	ki or o or dwo (syllabograms transliterated using three letters are yet not attested as abbreviations)	https://damos.hf.uio.no/just/4283
			abbreviations)		https://damos.hf.uio.no/380
	Sylabogram used as logogram		PA	PA	https://damos.hf.uio.no/4960
	Logogram		GRA or AROM	GRA or AROM	https://damos.hf.uio.no/4560
1					https://damos.hf.uio.no/5005

	Description	EpiDoc	Wingspread	DAMOS	Example
	Vase Logogram		201*VAS	201*VAS	https://damos.hf.uio.no/4976
	Undeciphered syllabogram		-*35 or *35-	-*35 or *35-	https://damos.hf.uio.no/5034
	Undeciphered logogram		*171	*171	https://damos.hf.uio.no/4364
	Ligature sign		+	+	
	Logogram: ligature: logogram + ?		CYP[+?	CYP[+?	https://damos.hf.uio.no/149
	Logogram: ligature: logogram + logogram		AROM+PYC	AROM+PYC	https://damos.hf.uio.no/473
	Logogram: ligature: logogram + syllabogram		AROM+KO	AROM+KO	https://damos.hf.uio.no/5576
	Logogram: ligature: logogram + syllabogram + syllabogram		*172+KE+RO:	*172+KE+RQ2	https://damos.hf.uio.no/681
	Logogram: monogram		MERI, AREPA	ME±RI or A±RE±PA	https://damos.hf.uio.no/2 https://damos.hf.uio.no/5015
	Logogram: specified		TELA ²	TELA;2	https://damos.hf.uio.no/469
	Logogram: specified: gender		OVIS ^f	OVIS:f	https://damos.hf.uio.no/4374
	Check mark		Х	X	https://damos.hf.uio.no/4385
	Dviding line		,	,	https://damos.hf.uio.no/4421
III.2	Clear but incomprehensible letters	<orig>abc</orig>			
III.3	Letters ambiguous outside of their context	<unclear>αβ</unclear>			
III.4	Vestiges of letters or signs visible but illegible	<pre><gap quantity="3" reason="illegible" unit="character"></gap></pre>	•••	0~0~0	https://damos.hf.uio.no/4999
	Vestiges of letters or signs visible but illegible, belonging to the same word		9.5.0	****	https://damos.hf.uio.no/4581
III.5	Text visible to previous editor, but now lost	<supplied evidence="previouseditor" reason="undefined">αβγ</supplied>			
	Text restored by comparison with	<pre><supplied <="" pre="" reason="undefined"></supplied></pre>	[pa-ro]	[pa-ro]	https://damos.hf.uio.no/4526
	parallel copy	eviden e="parallel">αβγ	(fa 10)	[Pa 10]	intpos/yadinessitiatories/1020
IV.1	Apices	<hi rend="apex">a</hi> etc.			
IV.2	Supralinear lines	<hi rend="supraline">abc</hi>	'pa-' or considered to be on an unruled subline, i.e: a. pa	'pa-' or considered to be on an unruled subline, i.e: a. pa	https://damos.hf.uio.no/674 https://damos.hf.uio.no/4375
IV.3	Claudian letters	<pre><g type="claudian_y"></g> or now Unicode characters</pre>			
IV.4	Ligatured letters	<pre><hi rend="ligature">ab</hi></pre>			
V.1	Erased	<del rend="erasure">αβ	[abc]	[abc]	https://damos.hf.uio.no/4216
V.3	Erased and lost	<del rend="erasure"><gap quantity="3" reason="lost" unit="character"></gap>	[]	[]	https://damos.hf.uio.no /4223

	Description	EpiDoc	Wingspread	DAMOS	Example
VI.1	Text struck over erasure	<add place="overstrike">αβγ</add>	apparatus	apparatus	
	Erased and overstruck or corrected	<subst><del rend="corrected">αβ <add place="overstrike">γδ</add></subst>	apparatus	apparatus	
VII.1	Text added by ancient hand (above?)	<add place="above">αβ</add>	'pa-' or considered to be on an unruled subline, i.e: a. pa	'pa-' or considered to be on an unruled subline, i.e: a. pa	https://damos.hf.uio.no/674
VII.1	Text added by ancient hand (below)	<add place="below">αβ</add>	.1 ti- .2 -jo	Double representation in different levels of the database: 1. ti- jo 2jo and 1. ti- 2jo	https://damos.hf.uio.no/just/5080
VIII.1	Characters lost but restored	<supplied reason="lost">αβ</supplied>	[pa-ro]	[pa-ro]	https://damos.hf.uio.no/4526
	Characters restored tentatively	<pre><supplied cert="low" reason="lost">αβ</supplied></pre>	[pa?] or [?pa]	[pa?] or [?pa]	https://damos.hf.uio.no/4401 https://damos.hf.uio.no/946
	Word incompletely restored	<w part="I">έτα<supplied reason="lost">ίο</supplied></w>	pa-]ro	pa-]ro	https://damos.hf.uio.no/4394
VIII.2	Characters lost, lacuna	<pre><gap quantity="3" reason="lost" unit="character"></gap></pre>	[•]	[•]	https://damos.hf.uio.no/2124
VIII.3	Lacuna, extent unknown	<pre><gap extent="unknown" reason="lost" unit="character"></gap></pre>	[]	[]	https://damos.hf.uio.no/4275
	Syllabic word possibly incomplete		pa[or]pa	pa[or]pa	https://damos.hf.uio.no/4333
	Syllabic word incomplete		pa-[or]-pa	pa-[or]-pa	https://damos.hf.uio.no/4338
	Lacuna possibly containing a dividing line		L J	r ¬	https://damos.hf.uio.no/4283
VIII.3	Lacuna, approximate extent	<pre><gap precision="low" quantity="5" reason="lost" unit="character"></gap></pre>			
VIII.4	Lacuna, praenomen	<name><gap atleast="1" atmost="3" reason="lost" unit="character"></gap></name>			
	Lacuna, range of possible extent	<pre><gap atleast="5" atmost="7" reason="lost" unit="character"></gap></pre>			
VIII.5	Line lost	<pre><gap quantity="1" reason="lost" unit="line"></gap></pre>	mutila	mutila	https://damos.hf.ui o.no/4581
VIII.6	Line(s) lost at end of text	<pre><gap extent="unknown" reason="lost" unit="line"></gap></pre>	inf. mut.	inf. mut.	https://damos.hf.ui o.no/4328

	Description	EpiDoc	Wingspread	DAMOS	Example
	Line(s) lost at the beginning of text.		sup. mut.	sup. mut.	https://damos.hf.uio.no/4326
			1		
VIII.7	Line possibly lost	<gap quantity="1" reason="lost" unit="line"></gap>	mutila?	mutila?	https://damos.hf.ui
		<pre><certainty locus="name" match=""></certainty></pre>	or	or	o.no/2697
			sup. mut.?	sup. mut.?	
			or	or	https://damos.hf.ui
			inf. mut.?	inf. mut.?	o.no/3692
VIII.7	Line(s) possibly lost at end of text	<pre><gap extent="unknown" reason="lost" unit="line"></gap></pre>	inf. mut.?	inf. mut.?	https://damos.hf.ui
V 111.7	Ene(s) possibly lost at that of text	<pre><certainty locus="name" match=""></certainty></pre>	na. mat	m. mac.	o.no/3692
IX.1	Superfluous letters suppressed by editor	<surplus>αβγ</surplus>	{abc}	{abc}	
174.1	Superindous letters suppressed by editor	ourplus up / vourplus	only in apparatus	only in apparatus	
			, , , , , , , , , , , , , , , , , , ,	7	
IX.2	Omitted letters added by editor	<supplied reason="omitted">αβ</supplied>	<abc></abc>	<abc></abc>	https://damos.hf.ui
					o.no/2257
IX.3	Letters corrected by editor	<choice><corr>αβ<sic>βα</sic></corr></choice>	apparatus	apparatus	
	Mond secularized by editor	<choice><reg>ἐκ</reg><orig>ἐγ</orig></choice>			
	Word regularized by editor	Choice regret regroung reproduces			
X.1	Expansion of abbreviation	<expan><abbr>α</abbr><ex>βγ</ex></expan>			
7	Expansion of aboreviation	expair abord yabor ex py yex yexpair			
	Tentative expansion of abbreviation	<expan><abbr>α</abbr><ex cert="low">βγ</ex></expan>			
	1				
	Incomplete expansion of abbreviation	<w part="I"><expan>α<ex>βγ</ex></expan></w>			
	Incomplete expansion (Duke)	<expan>α<ex>βγ </ex></expan>			
X.2	Abbreviation where expansion unknown	<abbr>\a</abbr>			
X.3	Expansion of symbol	<expan><ex>αβ</ex></expan>			
X.4	Subaudible word suppled by editor	<supplied reason="subaudible">αβγ</supplied>			
X.5	Text not completed by stonecutter	<gap <="" extent="unknown" reason="omitted" td=""><td></td><td></td><td></td></gap>			
		unit="character"/>			
		or <gap extent="unknown" reason="omitted" unit="line"></gap>			
XI.1	Editor's note, i.e. 'sic'	<note>!</note> , <note>sic</note>			
XI.2	Space left on stone	<space quantity="1" unit="character"></space>	vacat	vacat	https://damos.hf.ui
/11.2	Space felt off storic	<pre><space quantity="3" unit="character"></space></pre>	vac.	vac.	o.no/4792
		of and districted to	v.	vac. V.	<u> </u>
	I.	<u> </u>			

	Description	EpiDoc	Wingspread	DAMOS	Example
	Space left at the beginning of the tablet	Episoc	prior pars sine regulis	prior pars sine regulis	https://damos.hf.ui o.no/4323
	Space left at end of the tablet		reliqua pars sine regulis	reliqua pars sine regulis	https://damos.hf.ui o.no/4985
XI.3	Space on stone, extent unknown	<space extent="unknown" unit="character"></space>	vacat vac. v.	vacat vac. v.	https://damos.hf.ui o.no/4792
XI.4	Words omitted by editor for brevity	<pre><gap reason="ellipsis"></gap></pre>			
	word divided across lines	<lb>"1" break="no"/></lb>	.1 ti- .2 -jo	Double representation in different level of the database: $ \begin{array}{ccc} 1.\ ti- jo \\ 2.\ -jo \\ \\ \text{and} \\ 1.\ ti- \\ 2.\ -jo \\ \end{array} $	
	Direction of text	< b n="1" rend="right-to-left"/>			
	Numeral	<num value="12">XII</num>	12	12	https://damos.hf.ui o.no/4170
	Symbol	<g type="leaf"></g>	graffito	graffito	https://damos.hf.ui o.no/44
	Written over a seal impression		supra sigillum	supra sigillum	https://damos.hf.ui o.no/5067
	Bigger text following		//	//	https://damos.hf.ui o.no/945
	Smaller text following		1	1	https://damos.hf.ui o.no/945