

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

Description		K-P	SEG	DDbDP	Leiden+	EpiDoc
II	Line breaks	<i>abc / abc</i>			1. first line 2. second line	<lb n="1"/>first line <lb n="2"/>second line
--	Word divided across lines	<i>abc/def</i>		$\alpha\beta\gamma$ - $\delta\epsilon\zeta$	1. $\alpha\beta\gamma$ 2.- $\delta\epsilon\zeta$	<lb n="1"/> $\alpha\beta\gamma$ <lb n="2" break="no"/> $\delta\epsilon\zeta$
--	Text divisions	<i>abc // abc</i>			<D=.r ... =D> <D=.v ... =D>	<div type="textpart" subtype="face" n="r">...</div> <div type="textpart" subtype="face" n="v">...</div>
III.1	Clear text	<i>abc</i>	$\alpha\beta$	$\alpha\beta\gamma$	$\alpha\beta\gamma$	abc
III.2	Clear but incomprehensible letters	<i>ABC</i>	AB		= $\alpha\beta$ =	<orig>abc</orig>
III.3	Letters ambiguous outside of their context	<i>ᾰᾱᾲ</i>	$\alpha\beta$ .	$\alpha\beta$ .	$\alpha\beta$ .	<unclear> $\alpha\beta$ </unclear>
III.4	Vestiges of letters visible but illegible	<i>+++</i>	...	...	.3	<gap reason="illegible" quantity="3" unit="character"/>
III.5	Text visible to previous editor, but now lost	<i>abc</i>				<supplied reason="undefined" evidence="previouseditor"> $\alpha\beta\gamma$ </supplied>
--	Text restored by comparison with parallel copy			<u><math>\alpha\beta\gamma</math></u>	_ $[\alpha\beta\gamma]$ _	<supplied reason="undefined" evidence="parallel"> $\alpha\beta\gamma$ </supplied>
IV.1	Apices	<i>á é í ó ú</i>		( <i>app</i> )	a()	<hi rend="apex">a</hi> etc.
IV.2	Supralinear lines	<i>ā b̄ c̄</i>		$\alpha$	$\bar{\alpha}$	<hi rend="supraline">abc</hi>
IV.3	Claudian letters	<i>ȳ, bs, ps, v</i>				Unicode characters: Ƨ, Ƨ, Ƨ
IV.4	Ligatured letters	<i>āb</i>				<hi rend="ligature">ab</hi>
V.1	Erased	[ <i>abc</i> ]	[ $\alpha\beta$ ]	[ $\alpha\beta$ ]	[ $\alpha\beta$ ]	<del rend="erasure"> $\alpha\beta$ </del>
V.3	Erased and lost	[ <i>[...]</i> ]	[ <i>[...]</i> ]	[ <i>[...]</i> ]	[ <i>[.3]</i> ]	<del rend="erasure"><gap reason="lost" quantity="3" unit="character"/></del>
VI.1	Text struck over erasure	« <i>abc</i> »				<add place="overstrike"> $\alpha\beta\gamma$ </add>
--	Erased and overstruck or corrected			( <i>app</i> )	<: $\gamma\delta$   subst   $\alpha\beta$ :>	<subst><del rend="corrected"> $\alpha\beta$ </del> <add place="overstrike"> $\gamma\delta$ </add></subst>
VII.1	Text added by ancient hand (above?)	<i>`abc`</i>		$\backslash\alpha\beta/$	$\backslash\alpha\beta/$	<add place="above"> $\alpha\beta$ </add>
VII.1	Text added by ancient hand (below)			$/\alpha\beta\backslash$	$//\alpha\beta\backslash$	<add place="below"> $\alpha\beta$ </add>
VIII.1	Characters lost but restored	[ <i>abc</i> ]	[ $\alpha\beta$ ]	[ $\alpha\beta$ ]	[ $\alpha\beta$ ]	<supplied reason="lost"> $\alpha\beta$ </supplied>
--	Characters restored tentatively	[ <i>abc?</i> ]	[ $\alpha\beta?$ ]	[ $\alpha\beta?$ ]	[ $\alpha\beta?$ ]	<supplied reason="lost" cert="low"> $\alpha\beta$ </supplied>
--	Word incompletely restored	[ <i>abc-</i> ]	$\acute{\epsilon}\tau\alpha$ [ <i>iq-</i> ]			<w part="I"> $\acute{\epsilon}\tau\alpha$ <supplied reason="lost"> <i>iq</i> </supplied></w>
VIII.2	Characters lost, lacuna	[...]	[...]	[...]	[.3]	<gap reason="lost" quantity="3" unit="character"/>
VIII.3	Lacuna, extent unknown	[---]	[---]	[ - ca.? - ]	[.?] ]	<gap reason="lost" extent="unknown" unit="character"/>

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VIII.3	Lacuna, approximate extent	[ <sup>e</sup> - <sup>s</sup> ]		[- ca.5 -]	[ca.5]	<gap reason="lost" quantity="5" unit="character" precision="low"/>
VIII.4	Lacuna, praenomen	[-]				<name><gap reason="lost" atLeast="1" atMost="3" unit="character"/></name>
--	Lacuna, range of possible extent			[-5-7-]	[.5-7]	<gap reason="lost" atLeast="5" atMost="7" unit="character"/>
VIII.5	Line lost	[- - - - -]		[-ca.1 line-]	lost.1lin	<gap reason="lost" quantity="1" unit="line"/>
VIII.6	Line(s) lost at start or end of text	- - - - -		- - - - -	lost.?lin	<gap reason="lost" extent="unknown" unit="line"/>
VIII.7	Line possibly lost	[- - - ?]		[-ca.1line(?)-]	lost.1lin(?)	<gap reason="lost" quantity="1" unit="line"><certainty match=".." locus="name"/></gap>
VIII.7	Line(s) possibly lost at start or end of text	- - - - - ?		- - - - - (?)	lost.?lin(?)	<gap reason="lost" extent="unknown" unit="line"><certainty match=".." locus="name"/></gap>
IX.1	Superfluous letters; suppressed by editor	{abc}	{αβ}	{αβγ}	{αβγ}	<surplus>αβγ</surplus>
IX.2	Omitted letters; added by editor	<abc>	<αβ>	<αβγ>	<αβγ>	<supplied reason="omitted">αβ</supplied>
IX.3	Letters corrected by editor	[abc]	<αβ>	(app)	<:αβ corr βα:>	<choice><corr>αβ</corr><sic>βα</sic></choice>
	Word regularized by editor			(app)	<:έκ reg έγ:>	<choice><reg>έκ</reg><orig>έγ</orig></choice>
X.1	Expansion of abbreviation	a(bc)	α(βγ)	α(βγ)	(α(βγ))	<expan><abbr>α</abbr><ex>βγ</ex></expan>
--	Tentative expansion of abbreviation	a(bc?)	α(βγ?)	α(βγ?)	(α(βγ?))	<expan><abbr>α</abbr><ex cert="low">βγ</ex></expan>
--	Incomplete expansion of abbreviation	a(bc-)	α(βγ-)			<w part="I"><expan>α<ex>βγ</ex></expan></w>
--	Incomplete expansion (Duke)			α(βγ )	(α(βγ ))	<expan>α<ex>βγ </ex></expan>
X.2	Abbreviation: expansion unknown	a(---)		α( )	( αβ )	<abbr>α</abbr>
X.3	Expansion of symbol	(abc)	(αβ)	(αβ)	((αβ))	<expan><ex>αβ</ex></expan>
X.4	Subaudible word supplied by editor	(scil. abc)				<supplied reason="subaudible">αβγ</supplied>
X.5	Text not completed by stonecutter	(---)				<gap reason="omitted" extent="unknown" unit="character"/> or <gap reason="omitted" extent="unknown" unit="line"/>
XI.1	Editor's note, i.e. 'sic'	(!)		(!),(sic),(e.g.)	/*!/, /*sic*/, /*e.g.*/	<note>!</note>, <note>sic</note>, <note>e.g.</note>
XI.2	Space left on stone	(vac.3)	v. vacat	(vac.3)	vac.3	<space quantity="1" unit="character"/> <space quantity="3" unit="character"/>
XI.3	Space on stone, extent unknown	(vac.?)	vac.	(vac.?)	vac.?	<space extent="unknown" unit="character"/>
XI.4	Words omitted by editor for brevity	... / [...]			(Lines: ? non transcribed)	<gap reason="ellipsis"/>
--	Direction of text		←			<lb n="1" rend="right-to-left"/>
--	Numeral (Roman)	XII			<#XII=12#>	<num value="12">XII</num>
--	Numeral (Greek)			α'	<#α=1#>	<num value="1">α</num>
				,α	<#A=1000#>	<num value="1000">α</num>
--	Symbol			((leaf)) or leaf	*leaf*	<g type="leaf"/>