Krummrey-Panciera sigla & Leiden+ & EpiDoc tags
For the full EpiDoc Guidelines see http://epidoc.sf.net/

	Description	K-P	SEG	DDbDP	Leiden+	EpiDoc
			1			
II	Line/page breaks	abc / abc			1.	<lb n="1"></lb> text of line
						<pb n="1"></pb> text of page
III.1	Clear text	abc	αβ	αβγ	αβγ	abc
III.2	Clear but incomprehensible letters	ABC	AB		=αβ=	<orig>abc</orig>
III.3	Letters ambiguous outside of their context	ąb <u>c</u>	αβ.	αβ.	αβ.	<unclear>αβ</unclear>
III.4	Vestiges of letters visible but illegible	+++			.3	<pre><gap quantity="3" reason="illegible" unit="character"></gap></pre>
III.5	Text visible to previous editor, but now	<u>abc</u>				<supplied <="" reason="undefined" td=""></supplied>
	lost					evidence="previouseditor">αβγ
	Text restored by comparison with			<u>αβγ</u>	_[αβγ]_	<supplied <="" reason="undefined" td=""></supplied>
	parallel copy					evidence="parallel">αβγ
IV.1	Apices	áéíóú		(app)	a(')	<hi rend="apex">a</hi> etc.
IV.2	Supralinear lines	ā b c		α		<hi rend="supraline">abc</hi>
IV.3	Claudian letters	y, bs, ps, v				<pre><g type="claudian_y"></g> or now Unicode characters</pre>
IV.4	Ligatured letters	āb				<hi rend="ligature">ab</hi>
V.1	Erased	[abc]	[αβ]	[[αβ]]	[αβ]	<del rend="erasure">αβ
V.3	Erased and lost	[[]]	[]	[[]]	[[.3]]	<del rend="erasure"><gap quantity="3" reason="lost" unit="character"></gap>
VI.1	Text struck over erasure	《abc》				<add place="overstrike">αβγ</add>
	Erased and overstruck or corrected			(app)	<:γδ subst αβ:>	<subst><del rend="corrected">αβ</subst>
						<add place="overstrike">γδ</add>
VII.1	Text added by ancient hand (above?)	`abc'		\αβ/	\αβ/	<add place="above">αβ</add>
VII.1	Text added by ancient hand (below)			/αβ\	//αβ\\	<add place="below">$\alpha\beta$</add>
VIII.1	Characters lost but restored	[abc]	[αβ]	[αβ]	[αβ]	$<$ supplied reason="lost"> $\alpha\beta$
	Characters restored tentatively	[abc?]	[αβ?]	[αβ?]	[αβ?]	<pre><supplied cert="low" reason="lost">αβ</supplied></pre>
	Word incompletely restored	[abc-]	έτα[ῖο-]			<w part="I">έτα<supplied reason="lost">ῖο</supplied></w>
VIII.2	Characters lost, lacuna	[]	[]	[]	[.3]	<pre><gap quantity="3" reason="lost" unit="character"></gap></pre>
VIII.3	Lacuna, extent unknown	[]	[]	[- ca.? -]	[.?]	<pre><gap extent="unknown" reason="lost" unit="character"></gap></pre>
VIII.3	Lacuna, approximate extent	[c_5]		[- ca.5 -]	[ca.5]	<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>

	Description	K-P	SEG	DDbDP	Leiden+	EpiDoc
	Lacuna, range of possible extent			[-5-7-]	[.5-7]	<pre><gap atleast="5" atmost="7" reason="lost" unit="character"></gap></pre>
VIII.5	Line lost	[]		[-ca.1 line-]	lost.1lin	<pre><gap quantity="1" reason="lost" unit="line"></gap></pre>
VIII.6	Line(s) lost at end of text				lost.?lin	<pre><gap extent="unknown" reason="lost" unit="line"></gap></pre>
VIII.7	Line possibly lost	[?]		[-ca.1line(?)-]	lost.1lin(?)	<pre><gap quantity="1" reason="lost" unit="line"></gap></pre>
						<pre><certainty locus="name" match=""></certainty></pre>
VIII.7	Line(s) possibly lost at end of text	?		(?)	lost.?lin(?)	<pre><gap extent="unknown" reason="lost" unit="line"></gap></pre>
						<pre><certainty locus="name" match=""></certainty></pre>
IX.1	Superfluous letters suppressed by	{abc}	{αβ}	{αβγ}	{αβγ}	<surplus>αβγ</surplus>
	editor	1			_	
IX.2	Omitted letters added by editor	<abc></abc>	<αβ>	<αβγ>	<αβγ>	<supplied reason="omitted">$\alpha\beta$</supplied>
IX.3	Letters corrected by editor	「abcl	<αβ>	(app)	<:αβ corr βα:>	<choice><corr>αβ</corr><sic>βα</sic></choice>
	Word regularized by editor			(app)	<:ἐκ reg ἐγ:>	<choice><reg>ἐκ</reg><orig>ἐγ</orig></choice>
X.1	Expansion of abbreviation	a(bc)	α(βγ)	α(βγ)	$(\alpha(\beta\gamma))$	$<$ expan $>$ abbr $>$ α > <ex<math>>$\beta$$\gamma$</ex<math>
	Tentative expansion of abbreviation	a(bc?)	α(βγ?)	α(βγ?)	$(\alpha(\beta\gamma?))$	<expan><abbr>α</abbr><ex cert="low">βγ</ex></expan>
	Incomplete expansion of abbreviation	a(bc-)	α(βγ-)			$<$ w part="I"> <expan>α<ex>$\beta\gamma$</ex></expan>
	Incomplete expansion (Duke)			α(βγ)	(α(βγ))	<expan>α<ex>βγ </ex></expan>
X.2	Abbreviation where expansion	a()		α()	(αβ)	<abbr>α</abbr>
	unknown					
X.3	Expansion of symbol	(abc)	(αβ)	(αβ)	((αβ))	<expan><ex>αβ</ex></expan>
X.4	Subaudible word suppled by editor	(scil. abc)				<supplied reason="subaudible">αβγ</supplied>
X.5	Text not completed by stonecutter	()				<pre><gap extent="unknown" reason="omitted" unit="character"></gap></pre>
						or <gap extent="unknown" reason="omitted" unit="line"></gap>
XI.1	Editor's note, i.e. 'sic'	(!)		(!)	/*!*/	<note>!</note>
				(sic)	/*sic*/	<note>sic</note>
XI.2	Space left on stone	(vac.3)	v.	(vac.3)	vac.3	<space quantity="1" unit="character"></space>
			vacat			<space quantity="3" unit="character"></space>
XI.3	Space on stone, extent unknown	(vac.?)	vac.	(vac.?)	vac.?	<pre><space extent="unknown" unit="character"></space></pre>
XI.4	Words omitted by editor for brevity	/ []			(Lines: ? non	<gap reason="ellipsis"></gap>
	1 11 1 11				transcribed)	33 1411 1 11 114
	word divided across lines		αβγ-		1	<lb break="no" n="1"></lb>
	Direction of text		δεζ			<lb n="1" rend="right-to-left"></lb>
	Numeral	VII			<#XII=12#>	<pre><num value="12">XII</num></pre>
		XII				·
	Numeral		α΄		<#α=1#>	<num value="1">\alpha</num>
	Numeral		,α		<#A=1000#>	<num value="1000">α</num>
	Symbol		((leaf)) or leaf		*leaf*	<g type="leaf"></g>