EDR Epigraphic Convention Conversion To EpiDoc

Epigraphic Conventions

http://ancientgraffiti.org/about/main/epigraphic-conventions/

Symbol	Meaning	How to Epidocify	Epidoc Example
[abc]	Letters once present, now missing due to damage to the surface or support	<pre><supplied reason="lost">[letters in square brackets go here]</supplied></pre>	For example, from http://agp-dev1.ad.wlu.edu/Graffiti/gr affito/AGP-EDR154368 We'd want to change [F]usci To <supplied reason="lost">F</supplied> usci
[abc?]	Letters once present, now missing due to damage to the surface or support, restored with uncertainty.	<pre><supplied cert="low" reason="lost">[letters in square brackets go here]</supplied></pre>	For example, from http://agp-dev1.ad.wlu.edu/Graffiti/gr affito/AGP-EDR151877 We'd want to change [redi?]bis To <supplied cert="low" reason="lost">redi</supplied> bis

[]	Damage to the surface or support; letters cannot be restored with certainty; these are lost characters, and their quantity is unknown.	<gap extent="unknown" reason="lost" unit="character"></gap>	For example, from http://agp-dev1.wlu.edu/Graffiti/graffit o/AGP-EDR151899 We'd want to change []foro to <gap extent="unknown" reason="lost" unit="character"></gap> foro	
[-] or []	Lost characters with a certain number	<pre><gap quantity="[quantity of characters goes here]" reason="lost" unit="character"></gap></pre>	For example, from http://agp-dev1.wlu.edu/Graffiti/graffit http://agp-dev1.wlu.edu/Graffiti/graffit <a href="http://graffiti/graffit/gra</td></tr><tr><td>[+4?+]</td><td>Lost characters where exact number is uncertain</td><td><pre><gap reason=" lost"="" precision="low" quantity="[quantity of characters goes here]" unit="character">	For example, from http://agp-dev1.ad.wlu.edu/Graffiti/gr affito/AGP-EDR154568 We'd want to change Extan[+1?+] to Extan <gap <="" quantity="1" reason="lost" td="" unit="character"></gap>

			precision="low"/>
a(bc)	Abbreviation; text was never written out; expanded by editor	<expan> <abbr>[part that's not in parentheses]</abbr> <ex>[what's in parentheses]</ex> </expan>	For example, from http://agp-dev1.wlu.edu/Graffiti/graffit o/AGP-EDR124997 We'd want to change ven(ientis) to <expan> <abbr>ven</abbr> <ex>ientis</ex> </expan>
a(bc?)	Abbreviation expanded with uncertainty	<expan><abbr>[part that's not in parentheses]</abbr><ex cert="low">[what's in parentheses]</ex></expan>	For example, from http://agp-dev1.wlu.edu/Graffiti/graffit/o/AGP-EDR151886 We'd want to change Saco(mata?) To expan>
() or (?)	Unknown Abbreviation	<abbr>[abbreviation goes here]</abbr>	For example, from http://agp-dev1.wlu.edu/Graffiti/graffit o/AGP-EDR149110 We'd want to change A() To

			<abbr>A</abbr>
[[abc]] or [abc]	Letters intentionally erased in antiquity	<del rend="erasure"> <supplied reason="lost">[text in double brackets here] </supplied> 	For example, from http://agp-dev1.wlu.edu/Graffiti/graffit O/AGP-EDR151048 We'd want to change [+++] To <del rend="erasure"> <supplied reason="lost"> <gap quantity="3" reason="illegible" unit="character"></gap> </supplied>
ABC	Letters whose reading is clear but meaning is incomprehensible	<pre><orig>[incomprehensible letters go here]</orig></pre> (This has been automated for the English Alphabet, and excludes Roman Numerals)	For example, from http://agp-dev1.wlu.edu/Graffiti/graffit o/AGP-EDR163885 We'd want to change EMIMIMVSOMA To <orig>emimimvsoma</orig>
аb	Characters damaged or unclear that would be unintelligible without context	<unclear>[letters that have underdots below them]</unclear>	For example, from http://agp-dev1.wlu.edu/Graffiti/graffito/AGP-EDR140140 We'd want to change Vetius To

			Ve <unclear>t</unclear> iu <unclear >s</unclear
<u>abc</u>	Characters formerly visible, now missing	<pre><supplied evidence="previouseditor" reason="undefined">[the underlined characters go here]</supplied></pre>	For example, from http://agp-dev1.wlu.edu/Graffiti/graffit o/AGP-EDR140198 We'd want to change feliciter To feliciter /supplied>
((:abc))	Description of a figural graffito (used by EDR and AGP)	<figure><figdesc>[Description of figure]</figdesc></figure> <g type="graphic"></g>	For example, from http://agp-dev1.wlu.edu/Graffiti/graffit o/AGP-EDR158823 We'd want to change ((:phallus)) To <figure> <figdesc>phallus</figdesc> </figure> Or <g type="phallus"></g>
(:abc)	Gives standard spelling to explain non-standard text in an inscription (used by EDR and AGP)	<pre><choice><reg>[regular spelling of name or word here]</reg></choice></pre> /reg> <orig>[spelling as it actually appears in the inscription here]/choice> For this, see:</orig>	For example, from http://agp-dev1.wlu.edu/Graffiti/graffit o/AGP-EDR124993 We'd want to change Quartila (:Quartilla) to

		http://papyri.info/docs/leiden_plus# orthographic-regularization	<pre><choice> <reg>Quartilla</reg> <orig>Quartila</orig> </choice></pre>
(:abc?)	Gives standard spelling to explain non-standard text in an inscription, with uncertainty (used by EDR and AGP)	<pre><choice><reg cert="low">[regular spelling of name or word here]</reg></choice></pre> /reg> <orig>[spelling as it actually appears in the inscription here]/choice></orig>	For example, from http://agp-dev1.wlu.edu/Graffiti/graffit o/AGP-EDR140205 We'd want to change Prigenio (:Primigenio?) To <choice> <reg cert="low">Prigenio</reg> <orig>Primigenio</orig> </choice>
+	Illegible character	<gap quantity="[1 or number of plus signs]" reason="illegible" unit="character"></gap>	For example, from http://agp-dev1.wlu.edu/Graffiti/graffit o/AGP-EDR150505 We'd want to change Ver+++ to Ver <gap quantity="3" reason="illegible" unit="character"></gap>
âbc	Letters joined in ligature, each letter that is joined to the next letter is indicated by a caret	<hi rend="ligature">ab</hi>	For example, from http://agp-dev1.wlu.edu/Graffiti/graffit o/AGP-EDR124984

			We'd want to change va to <hi rend="ligature">va</hi>
aª	Superscript characters	<hi rend="superscript">a</hi>	For example, from http://agp-dev1.ad.wlu.edu/Graffiti/graffito/AGP-SMYT00092 We'd want to change ώσ to ώ <hi rend="superscript">σ</hi>
{abc}	Surplus characters	<surplus>[surplus characters]</surplus>	For example, from http://agp-dev1.wlu.edu/Graffiti/graffit o/AGP-EDR081349 We'd want to change {Aus} Augustiana To <surplus>Aus</surplus> Augustiana
[]	A known quantity of lost lines	<gap extent="[number of lost lines]" reason="lost" unit="line"></gap>	For example, from http://agp-dev1.ad.wlu.edu/Graffiti/gr affito/AGP-EDR168487 We'd want to change [] [] To <gap <="" extent="2" reason="lost" td=""></gap>

			unit="line"/>
	Lost lines, quantity unknown	<gap extent="unknown" reason="lost" unit="line"></gap>	For example, from
			We'd want to change
			То
<:textus non legitur>	Illegible text	<pre><gap extent="unknown" reason="illegible" unit="character"></gap></pre>	For example, from http://agp-dev1.wlu.edu/Graffiti/graffit o/AGP-EDR142440
			We'd want to change <:textus non legitur> To <gap extent="unknown" reason="illegible" unit="character"></gap>
<:vacat>	Space left intentionally blank		For example, from http://agp-dev1.wlu.edu/Graffiti/graffit o/AGP-EDR167324 We'd want to change
			<:vacat> To
<:ad perpendiculum>	Text written vertically on a surface	<pre><lb n="1" style="text-direction:vertical"></lb></pre>	For example, from http://agp-dev1.wlu.edu/Graffiti/graffit o/AGP-EDR152815

			We'd want to change <:ad perpendiculum> Rare lali omnes a To b n="1" style="text-direction:vertical"/ Rare lali omnes a
<:ianua>	Text written on either side of a door	In <layoutdesc>: <layout>Inscribed on either side of a doorway</layout> In Content: <space type="door"></space></layoutdesc>	For example, from http://agp-dev1.wlu.edu/Graffiti/graffit o/AGP-EDR128562 We'd want to change <:ianua> To <space type="door"></space> And Add <layout>Inscribed on either side of a doorway</layout> To <layoutdesc></layoutdesc>
<:[subaudible word]> (subaudible word)	Example of a subaudible word	<pre><supplied reason="subaudible">[subaudibl e word]</supplied></pre> Can this be automated? Or is there too much variation in these?	For example, from http://agp-dev1.wlu.edu/Graffiti/graffit o/AGP-EDR073355 We'd want to change <:servus> To <supplied reason="subaudible">servus</supplied>

<omitted chars=""></omitted>	Omitted Characters	<pre><supplied reason="omitted">[omitted char(s)]</supplied></pre>	For example, from http://agp-dev1.ad.wlu.edu/Graffiti/gr affito/AGP-SMYT00281 We'd want to change <'Ισ>ίδωρος Το <supplied reason="omitted">'Ισ</supplied> ί δωρος
Symbols (([Symbol]))	Symbols	<expan><abbr><am><g !="" type="[symbol name]"></g></am></abbr><ex>[symb ol name]</ex></expan>	For example, from http://agp-dev1.wlu.edu/Graffiti/graffit o/AGP-EDR140046 We'd want to change ((denarius)) To expan> <abbr> <am> <g type="denarius"></g> </am> </abbr> <ex>denarius</ex>
New Lines	New Lines	<lb>n="1"/></lb>	For example, from http://agp-dev1.wlu.edu/Graffiti/graffit o/AGP-EDR124991 We'd want to change Plataco turuda To

			n="1"/> Plataco <lb n="2"></lb> turuda
Columns	Columns	<div n="a" subtype="column" type="textpart"></div>	For example, from http://agp-dev1.wlu.edu/Graffiti/graffit o/AGP-EDR128752 We'd want to change textpart" subtype="textpart" subtype="column" n="a"> IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
=	Word Break Across a Line	<lb>n"2" break="no"/></lb>	For example, from http://agp-dev1.wlu.edu/Graffiti/graffit o/AGP-EDR145429 We'd want to change Ma= gno ubique To <ib n="1"></ib> Ma <ib break="no" n="2"></ib> gno ubique