

Guiding Questions for Vettors of Scholarly Editions

Last Revised 15 September 2003

Title vetted: _____

Edited by: _____

Date vetted: _____

Vetter: _____

For each question listed below, the vetter should enter *Yes*, *No*, or *Not applicable* as appropriate. Vetter should also indicate whether additional comment on this point is made in the attached report.

		Y	N	N/A	See Report
I. Basic Materials, Procedures, and Conditions					
1.0	Has the editor missed any essential primary or secondary materials?				
2.0	Has the editor constructed a valid genealogy, or stemma, of all relevant texts?				
2.1	Have you tested the validity of this stemma against the collation data and included your findings in the report?				
3.0	Have all transcriptions been fully compared by the editor with the original documents, as distinct from a photocopy of those documents?				
3.1	If any transcriptions have not been fully compared with the originals, is there a statement in the edition alerting the user to that fact?				
3.2	Has someone other than the original transcriber carried out a thorough and complete check of each transcription, whether against the original or a photocopy of the original?				
3.3	Have you sampled the transcriptions for accuracy and included the results of that sampling in your report?				
4.0	Have all potentially significant texts been collated?				
4.1	How many times have the collations been repeated by different people?				
4.2	Have you sampled the collations for accuracy and included the results of your sampling in your report?				

		Y	N	N/A	See Report
II. Textual Essay					
5.0	If the edition under review is one in a series, have you examined textual essays and vetters' reports (if any) from earlier volumes?				
5.1	Does the textual essay provide a clear, convincing, and thorough statement of the editorial principles and practical methods used to produce this volume?				
5.2	Does it adequately survey all pertinent forms of the text, including an account of their provenance?				
5.3	Does it give an adequate history of composition and revision?				
5.4	Does it give an adequate history of publication?				
5.5	Does it give a physical description of the manuscripts or other pertinent materials (including electronic source materials, if any)?				
5.6	Does it give a physical description of the specific copies used for collation?				
6.0	Does the textual essay provide a convincing rationale for the choice of copy-text or base text or for the decision not to rely on either?				
6.1	Does it adequately acknowledge and describe alternative but rejected choices for the copy-text or base text?				
6.2	If there are forms of the text that precede the copy-text or base text, can they be recovered from the edited text and its apparatus?				
6.3	If not, is it practical, desirable, or necessary to make them recoverable?				
7.0	Does the editor give an adequate account of changes to the text made by authors, scribes, compositors, etc.?				
7.1	Are such changes to the text reported in detail as part of the textual apparatus?				
7.2	If such changes are recorded but the record will not be published, has the decision not to publish it been justified in the textual essay?				
8.0	Is the rationale for emendation of the copy-text or base text clear and convincing?				
8.1	Are all emendations of the copy-text or base text reported in detail or described by category when not reported in detail?				

		Y	N	N/A	See Report
8.2	Are the emendations of the copy-text or base text consistent with the stated rationale for emendation?				
8.3	Do the data from collation support the editor's assertion of authority for emendations drawn from the collated texts?				
8.4	If the author's customary usage (spelling, punctuation) is used as the basis for certain emendations, has an actual record of that usage been compiled from this text and collateral texts written by the author?				
8.5	Have you sampled the edited text and record of emendations for accuracy, and have you included the results in your report?				
8.6	Are emendations recorded clearly, avoiding idiosyncratic or ill-defined symbols?				
9.0	Does the essay somewhere include an adequate rationale for reproducing, or not, the significant visual or graphic aspects of the copy-text or base text?				
9.1	Are all illustrations in the manuscript or the printed copy-text or base text reproduced in the edited text?				
9.2	If not, are they adequately described or represented by examples in the textual essay?				
9.3	Are the visual aspects of typography or handwriting either represented in the edited text or adequately described in the textual essay?				
9.4	If objects (such as bindings) or graphic elements (such as illustrations) are reproduced in the edition, are the standards for reproduction—sizing, color, and resolution—explicitly set forth in the textual essay?				
III. Apparatus and Extratextual Materials					
10.0	Has a full historical collation been compiled, whether or not that collation is to be published?				
10.1	Is the rationale clear and convincing for publishing a selective historical collation (e.g., one that excludes variant accidentals)?				
10.2	Does the selective collation omit any category of variants you think should be included or include any you think should be excluded?				
10.3	Is the historical collation to be published accurate and consistent?				
11.0	Are the textual notes clear, adequate, and confined to textual matters?				

		Y	N	N/A	See Report
12.0	Have ambiguous hyphenated compounds (e.g., “water-wheel”) in the copy-text or base text been emended to follow the author’s known habits or some other declared standard?				
12.1	Have ambiguous stanza or section breaks in the copy-text or base text been consistently resolved by emendation?				
12.2	Are both kinds of emendation recorded in the textual apparatus to be published?				
12.3	For words divided at the end of a line in the edited text and stanzas or section breaks that fall at the end of a page in the edited text, can the reader tell how these ambiguous forms should be rendered when the text is quoted?				
13.0	Does the apparatus omit significant information?				
13.1	Can the history of composition and/or revision and/or the history of printing be studied by relying on the textual apparatus?				
13.2	Is the purpose of the different parts (or lists) in the apparatus clearly explained or made manifest?				
13.3	Is cross-referencing between the parts (or lists) clear?				
13.4	Is information anywhere needlessly repeated?				
13.5	Is the format of the apparatus adapted to the audience?				
13.6	Are the materials well organized?				
14.0	Does the historical introduction dovetail smoothly with the textual essay?				
14.1	Has the editor quoted accurately from the edited text in the introduction and the textual essay?				
14.2	Has the editor verified references and quotations in the introduction and the textual essay?				
14.3	Has the editor checked the author’s quotations and resolved the textual problems they present?				
14.4	Have you spot-checked to test the accuracy of quotation and reference in the introduction, textual essay, and text, and have you included the results of that spot-check in your report?				
15.0	Are the explanatory notes appropriate for this kind of edition—for example, in purpose, level of detail, and number?				

		Y	N	N/A	See Report
15.1	Is there a sound rationale for the explanatory notes, whether or not the rationale is to be made explicit anywhere in the published work?				
IV. Matters of Production					
16.0	Did you see a final or near-final version of the edition or a substantial sample of it?				
16.1	If you did not see final or near-final copy, were you satisfied with the state of completion of the materials you did see?				
17.0	Has the editor obtained all necessary permissions—for example, to republish any materials protected by copyright?				
18.0	If there is a publisher involved in producing the edition, has the publisher approved the content and format of the edition?				
18.1	Has the publisher approved the amount of time needed for proofreading?				
18.2	Has the publisher approved the requirements of the edition's design?				
18.3	Has the publisher approved cueing the back matter (textual apparatus and notes) to the text of the edition by page and line number (if this is a print edition) or by other unambiguous means (if this is an electronic edition)?				
18.4	Has the publisher approved the printer's or other production facility's copy requirements?				
19.0	Has ultimate responsibility for maintaining accuracy throughout the production process been clearly assigned to one person?				
19.1	Are the proofreading methods sufficient to ensure a high level of accuracy in the published edition?				
19.2	How many proofreadings are scheduled?				
19.3	How many stages of proof are there?				
19.4	When a new stage of proof is read to verify changes or corrections, is adequate provision made for ensuring that all other parts of the text have not been corrupted?				
19.5	Is there a provision in place for collation or comparison of the first correct stage of proof against the production facility's final prepublication output (e.g., bluelines from a printer or text as rendered for final delivery in an electronic edition)?				

		Y	N	N/A	See Report
20.0	If the edition—whether print or electronic—is prepared in electronic files, are those files encoded in an open, nonproprietary format (e.g., TEI XML rather than Microsoft Word or WordPerfect)?				
20.1	Will anyone other than the editor create or edit these files?				
20.2	Is the editor directly involved in encoding (e.g., in doing XML markup or in coding for typesetting)?				
20.3	If automated processes are applied to the text, is the editor checking the result for unintended consequences?				
20.4	If an index or search engine is to be used as part of the edition, will it be checked or tested in detail by the editor?				
21.0	Can the edited text be easily republished, excerpted, or repurposed?				
21.1	If the edition is printed, is it suitable for photographic reproduction? If it is electronic, does it provide PDF or other pretty-printing output?				
21.2	Will all electronic files used in producing the edition be archived?				
21.3	Will a correction file be set up and maintained for correcting the text after its initial publication?				
21.4	Is the current state of the correction file available to readers of the edition (on the Web, for example, or on request in printed form)?				
V. Electronic Editions (see glossary at http://www.mla.org/cse_guidelines#d0e1937 for expansion of abbreviations)					
22.1	Does the edition include help documentation that explains the features of the user interface and how to use them?				
22.2	Does the edition carry a clear statement of the appropriate reuse of its constituent elements, especially those protected by copyright or used by permission?				
23.0	Is the text of the edition encoded in an ISO standard grammar, such as XML or SGML?				
23.1	Is the XML or SGML applied using relevant community guidelines (e.g., <i>The Text Encoding Initiative Guidelines</i>)?				

		Y	N	N/A	See Report
23.2	If the answer to the previous question is no, does the essay on technical methods provide a rationale for departing from community practice?				
23.3	Is the edition designed to make its underlying markup (rather than markup that results from a rendering process) available to the reader for examination?				
24.0	Is character encoding in the edition done according to an ISO standard (e.g., Unicode)?				
24.1	Are rendering or transformation instructions (e.g., style sheets) encoded in an ISO standard grammar, such as XSL?				
24.2	Does the edition use ISO standard formats (e.g., JPEG, PNG) for the distribution copies of its digital images?				
24.3	If there are time-dependent media elements in the edition (e.g., audio or video), are these encoded using ISO standard formats (e.g., MPEG/MP3)?				
25.0	Are the distribution copies of multimedia elements (image, sound, video) sufficiently high-resolution to allow close study?				
25.1	Are the distribution copies of multimedia elements stored at reasonable file size, given the intended method of distribution?				
25.2	Are the sources for those distribution copies archived?				
25.3	Are those sources captured at a sufficiently high resolution to allow for the future derivation of higher-resolution distribution copies?				
26.0	Does the edition have, and does it validate against, a DTD or schema?				
26.1	Is the DTD or schema used in marking up the edition adequately documented (e.g., with a tag library)?				
26.2	If the edition includes one or more databases, is referential integrity enforced within the database(s)?				
26.3	Are the database schemas documented?				
26.4	Are the style sheets (or other rendering instructions) documented as to their intended effect?				
27.0	Is there a definitive and documented method for determining what constitutes the electronic edition?				
27.1	Is there a definitive and documented method for determining whether all the constituent elements of the edition actually exist?				

		Y	N	N/A	See Report
27.2	Is technical, descriptive, and administrative metadata provided for all the components of the edition, using a library-approved schema (such as METS)?				
27.3	If any software has been uniquely developed for this edition, is source code for that software available and documented?				
27.4	Has a copy of the edition and its images, software, style sheets, and documentation been deposited with a library or other long-term digital object repository?				