Guidelines for Authors

Submissions should relate to the regulation of insurance. They may include empirical work, theory, and institutional, legal, or policy analysis. We seek papers that advance research or analytical techniques, particularly papers that make new research more understandable to state insurance regulators. Authors should review the NAIC

topics and priorities at <u>https://content.naic.org/cipr key issues.htm</u> when identifying particularly relevant issues that may be of interest to the *Journal of Insurance Regulation*

addressing other topics as well.

Submissions must be original work and not currently being considered for publication elsewhere. Discussion and opinions are welcome, provided the paper clearly documents the sources of information and distinguishes opinions or judgment from empirical or factual information. Authors should frame the article in an unbiased manner and the paper should recognize contrary views, rebuttals, and opposing positions.

References to published literature should be inserted into the text using the Grace et al. (2013

State-level regulatory reforms have been researched extensively (Grace et al., 2013

alphabetical list of authors using the format shown below.

Dionne, G., ed., (2013).

Papers, including exhibits and appendices, should be limited to 45 doublespaced pages. A double-blind peer-review process is used in the review of submissions. Because manuscripts are sent to reviewers anonymously, author(s) and affiliation(s) should appear only on a <u>separate title page</u>. The first page should include an abstract of no more than 200 words. Manuscripts should be sent by email in a Microsoft Word file to:

Jill Bisco and Stephen Fier jireditor@gmail.com

The submitting

decision on whether the document will be accepted for further review. For reviewed manuscripts, the process will generally be completed and the submitting author notified in eight to 10 weeks of receipt.

Published papers will become the copyrighted property of the Journal of Insurance Regulation