## Form G-7: Editorial Review Expert Certification

	ry or signatories who have reviewed the current e Notification Requirements and General Standard Gnee with the stated provisions.
I hereby certify that I have reviewed the current	t submission of FPHLM
Version 6.3 for compliance of a Computer Simulation Hurricane Model" ac	(Name of Hurricane Model) with the "Process for Determining the Acceptability dopted by the Florida Commission on Hurricane Loss lards Report of Activities as of November 1, 2017, and
<ol> <li>General Standard G-5, Editorial Compliance</li> <li>The disclosures and forms related to ear and contain complete information and during the review process have been and typographical errors;</li> <li>There are no incomplete responses, characteristic or references;</li> <li>The current version of the hurricane materials correctness, typographical errors, compand is otherwise acceptable for publicate</li> </ol>	ch hurricane standards section are editorially accurate any changes that have been made to the submission reviewed for completeness, grammatical correctness, arts or graphs, inaccurate citations, or extraneous text nodel submission has been reviewed for grammatical leteness, the exclusion of extraneous data/information
Diana Machado	MS Computer Science
Name	Professional Credentials (Area of Expertise)  November 2, 2018
Signature (original submission)	Date January 21, 2019
Signature (response to deficiencies, if any)	Date
Signature (revisions to submission, if any)	Date
Signature (final submission)	Date
any revision of the original submission. If a sig	ellowing any modification of the hurricane model and matory differs from the original signatory, provide the my new signatories. Additional signature lines shall be
Signature (revisions to submission)	Date

Note: A facsimile or any properly reproduced signature will be acceptable to meet this requirement.

Include Form G-7, Editorial Review Expert Certification, in a submission appendix.