CONTRIBUTING AUTHOR COPYRIGHT RELEASE FORM

As author of the chapter/contribution titled

*Enter title*,

to appear in the *Proceedings of the 32nd International Symposium on Ballistics,* I hereby agree to the following:

I. To grant to The International Ballistics Society., 6220 Culebra Rd San Antonio, TX 78238-0596, United States of America, copyright of the above named chapter/contribution (for U.S. Government employees, a non-exclusive, irrevocable, unlimited right to print, publish, prepare derivative works and distribute the Work, or the NIST contribution to the Work, in any medium, or authorize others to do so on your behalf, on an unrestricted royalty-free basis throughout the World.), in print, electronic, and online formats. However, the undersigned reserve the following:

a. All proprietary rights such as patent rights.

b. The right to use all or part of this article in future works.

The International Ballistics Society thereby retains full right to publish, market, and sell this material in any and all editions, in the English language or otherwise.

2. I represent to The International Ballistics Society, that I am the (an) author of the above-named chapter/contribution and that I am the (a) copyright holder of the above-named chapter/contribution granted to The International Ballistics Society.

3. I represent that, where necessary and required, I have obtained written permission for the use of any and all copyrighted materials used in the above-named chapter/contribution. I understand that I am responsible for gaining written permission for use of copyrighted materials.

Please sign and date this form and retain a copy for your records.

Please upload the form together with your chapter/paper as indicated on the website:

<https://mms.ballistics.org/members/form.php?orgcode=IBSO&fid=3582583>

If you have any problems with the upload then please contact Clive Woodley ([membership@ballistics.org](mailto:membership@ballistics.org)).

Thank you for your co-operation.

Please print name:

Signed:

Dated: