

**Document: ASB Standard 158, Standard for a Developing Standard Operating Procedures in Bloodstain Pattern Analysis
6/21/2021**

#	Section	Type of Comment (E-Editorial, T-Technical)	Comments	Proposed Resolution	Final Resolution
1	Table of Contents	E	I noticed on review that there are no page numbers in the table of contents for this document. I assume that will be fixed prior to publication of the document even though it is not something that can be officially commented on at this time. I thought I would point it out just in case no one else has noticed this.	Add page numbers to table of contents.	Accept: Page numbers will be added when the document is finalized.
2	6	T	<p>Although I realize this will not be considered now, I would like to suggest addition of another point, c), to section 6 for the next revision of this ASB 158. Section 7 mentions that measurement precision should be reported, but I think that any SOP also should include instructions on how uncertainty of any computed values should be carried out. In most cases, it should be possible to use the methods outlined in the <i>JCGM Guide to the Expression of Uncertainty in Measurement</i> to compute uncertainties for each calculated value using the already considered values of measurement precision and other readily available information like calibration reports for the instruments in use.</p> <p>https://www.bipm.org/documents/20126/2071204/JCGM_100_2008_E.pdf/cb0ef43f-baa5-11cf-3f85-4dcd86f77bd6</p>	Add the following text to section 6 in the next revision of this standard, "c) measurement uncertainty for each calculated value.	Accept with modification: The document is an overview/guide and does not go into extensive detail on the various topics. A document specific to impact patterns should cover this issue in greater detail. However, the following was added to section 7 Documenting Limitations: "e) measurement uncertainty for calculated values."