
Chapter 6 – SUMMARY

Gregory Craig, Todd Macuda, Sion Jennings

National Research Council of Canada

Ottawa, Ontario

CANADA

greg.craig@nrc-cnrc.gc.ca

This document has provided a broad overview of the general methodological approaches used in the test and evaluation of NVGs. Specifically, the authors advocate a comprehensive approach in which flight and laboratory tests are used to assess NVG function in real operational contexts. This approach will involve using a repertoire of specific assessment methodologies. This document should be considered as best practices when approaching test and evaluation of NVGs. As the overall theme of this document, the authors would stress that evaluators:

- 1) Are fully versed and knowledgeable of NVG function, handling and utilization;
- 2) Possess a working knowledge of laboratory and flight test methods; and
- 3) Anchor all evaluations in a well defined operation context.

