



Applying Simulation to Study Human Performance Impacts of Evolutionary and Revolutionary Changes to Armoured Vehicle Design

Mark Espenant

CAE Professional Services 686 Eastfield Street Ottawa, Ontario K1K 2E6 CANADA

mark.espenant@greenley.ca

This paper was received as a PowerPoint presentation without supporting text.

Espenant, M. (2006) Applying Simulation to Study Human Performance Impacts of Evolutionary and Revolutionary Changes to Armoured Vehicle Design. In *Virtual Media for Military Applications* (pp. 17-1 – 17-2). Meeting Proceedings RTO-MP-HFM-136, Paper 17. Neuilly-sur-Seine, France: RTO. Available from: http://www.rto.nato.int/abstracts.asp.

RTO-MP-HFM-136 17 - 1





17 - 2 RTO-MP-HFM-136