Operating Helicopters Safely in a Degraded Visual Environment: How Can Helicopters Operate Safely in Day/Night and Adverse Atmospheric Conditions

London, United Kingdom
16-17 June 2010

TABLE OF CONTENTS

Keynote Address: Operating Helicopters Safely in a Degraded Visual Environment ......................................................... 1  
Mark Prior

SESSION 1: HELICOPTER FLIGHT IN DVE – THE NATURE OF THE PROBLEM

Rotary Wing Brownout – A NATO Perspective ........................................................................................................... 21  
William Albery, Bob Cheung, Thorsten Eger, Ofer Klein
Helicopter Flight in Degraded Visual Conditions ........................................................................................................ 49  
Malcolm Charlton, David Honson, Nigel Talbot
Certification is Not a Matter of Choice .......................................................................................................................... 92  
Jeremy Graham, Philip Stehr

SESSION 2: POTENTIAL SOLUTIONS TO THE BROWN-OUT/WHITE-OUT PROBLEM (1)

Solving the Pilotage Problem for Operating in Degraded Visual Environments .............................................................. 100  
Trevor Taylor, Brian Sykora
Development of an Augmented Visionics System to Aid Flight Operations in Degraded Visual Environments ................................................................. 137  
Norah Link, David Brown, Evan Trickey, Sion Jennings
3D-LZ Imaging LADAR for Helicopter Brownout .......................................................................................................... 171  
Andy McKinley, James C. Savage, Steven R. Braddom, Zoltan P. Szoboszlay, H. N. “Buck” Burns, Walter W. Harrington
A Systematic Approach to Degraded Visual Environments .............................................................................................. 216  
Eric Thomas, David W. Anderson
Degraded Vision Landing Aid System for Helicopter ....................................................................................................... 252  
Thomas Müntener, Peter Kielhorn, Thomas Rumpf

EVENING LECTURE

Phil Dunford

SESSION 3: POTENTIAL SOLUTIONS TO THE BROWN-OUT/WHITE-OUT PROBLEM (2)

Operating Helicopters Safely in a Degraded Visual Environment In Support of Military Operations ................................. 321  
Mark Pickford
Developing a 3-D Landing Symbology Solution for Brownout .......................................................................................... 339  
Chris Goff, John Peters
Tactile Torso Display Supports Helicopter Landing in Low-Visibility Conditions .............................................................. 365  
Eric Groen, Chris Jansen, Wouter Vos
ALLFlight - Enhanced Vision Sensor Suite for Helicopter Applications ........................................................................ 395  
Hans-Ulfrich Doehler, Thomas Lueken

SESSION 4: MITIGATION OF HELICOPTER FLIGHT IN DVE

Trialling the SBAS Offshore Approach Procedure ........................................................................................................ 425  
Steve Leighton
Flight Simulator Evaluation of a Novel Flight Instrument Display to Minimize the Risks of Spatial Disorientation .............. 445  
Simon Dunford, M. G. Braithwaite
Operating Helicopters Safely in a Degraded Visual Environment: Use of Enhanced Terrain Awareness and Obstacle Detection/Display Systems for Day / Night and Adverse Atmospheric Conditions ................................................................. 522
Robert Wilkins Jr.

SESSION 5: SIMULATION AND MODELLING OF DVE

A Simulation Environment for Helicopter Flight in Degraded Visual Environments .................................................. 552
Tijs Nijland, Antoine J. C. De Reus, Richard J. J. Bakker

High Level Vis-IR Stimulated NVG-Training .................................................................................................................. 582
Stefan Klaes

Helicopter Brownout - Can It Be Modelled? .................................................................................................................... 629
Richard Brown, Catriona Phillips, Hyo Won Kim

Author Index