American Helicopter Society International

6th Australian Pacific Vertiflite Conference on Helicopter Technology and International Helicopter Safety Team South Pacific Regional Conference 2007

Held at the 12th Australian International Aerospace Congress

> March 20-22, 2007 Melbourne, Australia

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 www.proceedings.com

ISBN: 978-1-60423-447-3

Some format issues inherent in the e-media version may also appear in this print version.

American Helicopter Society International

6th Australian Pacific Vertiflite Conference on Helicopter Technology and International Helicopter Safety Team South Pacific Regional Conference 2007

TABLE OF CONTENTS

Safety Issues Combining various Factors in Australian Helicopter Industry	1
Safety Enhancements in Helicopter Operations	2
An Anechoic Wind Tunnel for the Investigation of the Main-Rotor/Tail-Rotor Blade Vortex Interaction	3
Recent Safety Trends in the New Zealand Helicopter Industry and Future Directions in Safety Oversights J. Fogden	13
Investigation into Problems with Input Drive-Shaft Assemblies in RAN Sea King Helicopter Main Gearboxes	15
Development of an Analysis Package for Increased Stability Rotary-Wing Micro Air Vehicles	23
Helicopter-Ship On Deck Simulation - Recent Advances and Future Directions	33
System Identification of Unmanned Helicopter: Applications to R-90	41
Conceptual Design of an Interoperable Vertical Take-off Unmanned Aerial Vehicle for Operations with Unmanned Ground Vehicles: Mission & Payload Analysis	49
Development of a FLIGHTLAB Super Seasprite Simulation Model	59
An Over View of 195 US NTSB Accident Program	69
Introduction of NVIS into the Civil Helicopter Operations within Australia	71
Enhanced Vision Systems (EVS) for Helicopter Operators	73
Recent Applications of Health and Usage Monitoring Systems to Rotorcraft: A Survey	75

Benefits of Accelerated and Practical Consolidated Helicopter Training in Australian Industry	87
An Unmanned Helicopter Vehicle System Development	89
Author Index	