

RPAS

REMOTELY PILOTED AIRCRAFT SYSTEMS

The Global Perspective

TABLE of CONTENTS

2015/2016

13th Annual Edition



WITH & FOR THE INTERNATIONAL RPAS COMMUNITY

info@uvs-info.com - www.uvs-info.com - www.rpas-regulations.com

RPAS: THE GLOBAL PERSPECTIVE - Edition 2015/2016

TABLE OF CONTENTS

Masthead	1	NATO Science & Technology Organization (STO)	34
Contents	3	• Cdr Alberto Ferraris	
Preface	5	• LtCol Jaroslaw Winiarski	
		UVS International	35
		• Peter van Blyenburgh, President	
FOREWORDS			
International Civil Aviation Organization (ICAO)	7	European Organisations	
• Dr. Olumuyiwa Benard Aliu, Council President		European Aviation Safety Agency (EASA)	71
European Commission (EC)	8	• Luc Tytgat, Director Strategy & Safety Management	
• Philippe Brunet, Director General, Directorate General for		Tribute To Philip (Pip) George Rudkin	72
Internal Market, Industry, Entrepreneurship & SMEs		European Defence Agency (EDA)	73
• Margus Rahuoja, Director Air Transport, Directorate		• Jean-Youri Marty, Deputy Director Capability, Armament	
General Mobility & Transport (MOVE)		& Technology, RPAS Programme Manager	
European Aviation Safety Agency (EASA)	9	European Space Agency (ESA)	75
• Patrick Ky, Executive Director		• Directorate of Telecommunications & Integrated Applications	
European Defence Agency (EDA)	10	EUROCONTROL	76
• Jorge Domecq, Executive Director		• Philippe Mierlo	
SESAR Joint Undertaking	11	• Mike Lissone	
• Florian Guillermet, Deputy Executive Director		European Associations	
EUROCONTROL	12	Aerospace & Defence Industries Association of Europe (ASD)	77
• Frank Brenner, Director General		• Fabio Ruta, Chairman UAS Working Group	
European Civil Aviation Conference (ECAC)	13	Annex V Association (AVA)	78
• Salvatore Sciacchitano, Executive Secretary		• André Clot	
Federal Aviation Administration (FAA)	14	European Ass. of Remote Sensing Companies (EARSC)	79
• Peggy Gilligan, Assistant Administrator for Safety		• Geoff Sawyer, Secretary General	
Department of Defence - Policy Board on Federal Aviation	15	European Group of Institutes of Navigation (EUGIN)	80
• Steve Pennington, Executive Director		• Bertrand Merminod, Chairman	
		Europe Air Sports	81
		• David G. Roberts, President	
CONTRIBUTING STAKEHOLDERS			
International Organisations			
Arctic Council UAS Expert Group (AUEG)	16	National & Regional Organisations	
• Rune Storvold, Co-chair		Australian Research Centre of Aerospace Automation	
Air Traffic Control Association (ATCA)	18	(ARCAA), Australia	82
• Peter F. Dumont, President & CEO		• Dr Luis Felipe Gonzalez	
Civil Air Navigation Services Organisation (CANSO)	19	• Dr Luis Mejias	
• Jeff Poole, Director General		• Andrew Keir	
International Aircraft Owners & Pilots Association (IAOPA)	20	ASTech, France	84
• Craig Spence, Secretary General		• Claude Tribut, Chairman, Vehicle Architecture &	
International Air Transport Association (IATA)	21	Equipment Committee	
• Rob Eagles, Director ATM Infrastructure, Safety & Flight Ops		Civil Aviation Safety Authority, South Africa	86
International Civil Aviation Organization (ICAO)		• Sam Twala	
RPAS Manual	22	French Regulatory Organisation for State Aircraft (DSAé),	
• Leslie Cary, RPAS Programme Manager		France	88
• Maurice Labonde, Support to RPAS Programme		• Col. Alban Galabert, RPAS & Helicopter Section	
International Civil Aviation Organization (ICAO)		European Unmanned Systems Centre (EuroUSC), UK	89
RPAS Panel	23	• André Clot, Director	
• Randy Willes, Chairman		Federal Aviation Administration (FAA), USA	90
• Mike Gadd, Co-chair		• Jim Williams, Manager UAS Integration Office	
• Leslie Cary, Secretary		Japan Aerospace Exploration Agency (JAXA), Japan	92
Internat. Federation of Airline Pilots Associations (IFALPA)	25	• Takashi Kohno	
• Thomas Mildenberger		Ministry of the Interior, France	94
International Federation of Air Traffic Controllers Associations		Royal Aeronautical Society, UK	95
(IFATCA)	27	• Tony Henley, Chairman UAS Specialist Group	
• Chris Stephenson		Transport Malta, Malta	96
Joint Authorities for Rulemaking on Unmanned Systems		• Nigel Dunckerley	
(JARUS)	28	U.S. Geological Survey, U.S.A.	97
• Eric Sivel, Chairman (EASA, Europe)		• Jeff Sloan, UAS Project Office	
• Chris Swider, Vice-chair (FAA, U.S.A.)		National Associations & Working Groups	
NATO Aerospace Capabilities Directorate (AER)	30	AAI - Austrian Aeronautics Industries Group, Austria	98
• Thomas Buckner, RPAS & Airworthiness Staff Officer		• Raoul Fortner, Deputy Secretary General	
NATO Joint Air Power Competence Centre (JAPCC)	31		
• Major André Haider			
NATO Joint Capability Group UAV (JCGUAV)	32		
• Thomas Buckner, JCGUAS Secretary			

RPAS: THE GLOBAL PERSPECTIVE - Edition 2015/2016

TABLE OF CONTENTS

ACUO - Australian Certified UAS Operators, Australia ● Brad Mason, Secretary	99	SAE International, U.S.A. ● Bruce L. Mahone, Director Washington Operations	128
AERPAS - Ass. of Remotely Piloted Aircraft Systems, Spain ● Manuel Onate, President	100		
AIA - Aerospace Industries Association, U.S.A. ● Ali Bahrami, Vice President	101		
ARPAS - Association of Remotely Piloted Aircraft Systems, UK ● Angus Benson-Blair, Chairman	102		
ARPASA - Asociacion RPAS Argentina, Argentina ● Dr Hector Luis Vargas, President	103		
ASSORPAS - Associazione Italiana per i Light RPAS, Italy ● Antonio D'Argenio ● Michele Fazio	104		
AUSA - Australian Unmanned Systems Academy, Australia ● Frank Martin	105		
BeUAS - Belgium UAS Association, Belgium ● Jürgen Verstaen, Co-chairman	106		
CUAASA - Commercial Unmanned Aircraft Association of Southern Africa, South Africa ● Hennie Kieser, Chairman	107		
DARPAS - Dutch Association for RPAS, The Netherlands ● Rob van Nieuwland, President	108		
FIAPR - Federazione Italiana Aeromobili a Pilotaggio Remoto, Italy ● Andrea Torri, Director	109		
FPDC - Fédération Professionnelle de Drone Civil, France ● Stéphane Morelli, President	110		
RCAPA - Remote Control Aerial Photographers Ass., U.S.A. ● Patrick Egan	111		
RPAS Finland, Finland ● Juhani Kangasniemi, President	112		
SFCD - Swiss Federation of Civil Drones, Switzerland ● Dominik Jenzer, President	113		
Small UAV Coalition, U.S.A. ● Michael Drobac, Executive Director	114		
UAAI - Unmanned Aircraft Association of Ireland, Ireland ● Julie Garland, Chair-person	115		
UAS Denmark, Denmark ● Michael Larsen	116		
UAS Norway, Norway ● Ole Vidar Homleid, Director - International Coordinator	117		
UAUVS - Unmanned Aerial Vehicle Systems Association, UK ● Gary Clayton, Chairman	118		
UAV-DACH, Germany ● Uwe Nortmann, Managing Director	119		
Unmanned Systems Canada, Canada ● Robert Kendall, Executive Director	120		
UVS Romania, Romania ● Remus Dogan	121		
Standards Organisations			
ASTM International, U.S.A. ● Ted Wierzbowski, Chairman Committee F38 on UAS	122		
EUROCAE, France ● Alexander Engel	123		
EUROCAE WG73, Europe ● Dewar Donnithorne-Tait, Chairman WG73	124		
EUROCAE WG93, Europe ● Manuel Onate, Chairman WG73	125		
ISO - International Organization for Standardization ● Andrew Dryden	126		
RTCA, U.S.A. ● Margaret Jenny, President ● Paul McDuffee, Chairman Special Committee 228	127		
RPAS-RELATED STUDIES			
ASTRAEA, UK ● Lambert Dopping-Hepenstal, Programme Director	130		
EDA & ESA, Europe ● Laurence Duquerroy, European Space Agency ● Juan Ignacio Del Valle, European Defence Agency	132		
EUROCONTROL Research Centre, France ● Peter Hullah	134		
ICARUS Consortium, Europe ● Geert de Cubber	138		
NASA Ames Research Center, U.S.A. ● Dr Parimal H. Kopardekar Principal Investigator, UAS Traffic Management Manager Safe Autonomous System Operations Project	139		
SOCIETAL MATTERS & POSITION PAPERS			
RPAS Insurance: A Critical Factor? ● Chris Poudlove, Senior Vice President, Global Aerospace, USA ● Jean Fournier, managing Director, Global Aerospace, France	141		
RPAS Capture of Images - From the Prism of Recent Privacy Developments in Europe ● Gabriel Voisin, Bird & Bird, UK	143		
The French Regulation: A Legal Perspective ● Laurent Archambault, Selene Avocats, France	144		
PIAs Can Help RPAS Manufacturers & Operators ● Rachel Finn, Managing Director Trilateral Research & Consulting, UK ● David Wright, Senior Research Analyst Trilateral Research & Consulting, UK	146		
Science Driven Innovation ● Maryanna Saenko, Lux Research, USA	149		
Robirds & Bird Scare ● Robert Jonker, Clear Flight Solutions, The Netherlands	150		
ICAO RPAS Manual? I Was One of the Authors ● Filippo Tomasello, University of Parthenon, Italy	151		
REFERENCE SECTION			
Countries & Producers & Models & Basic Specifications			
RPAS - All Countries	● 9 Figures (Tables & Graphs)	154	
	● In Production	161	
	● No Longer In Production	204	
RPAS - Europe	● 5 Figures (Tables & Graphs)	210	
	● In Production	213	
Launchers		225	
Recovery Systems		227	
Engines		230	
Payloads	● Imaging Sensors	236	
	● Non-imaging Sensors	242	
Autopilots		244	
Navigation Systems		246	
Index of Advertisers		248	