



# RPAS: THE GLOBAL PERSPECTIVE

12<sup>th</sup> Annual Edition - 2014/2015



## TABLE OF CONTENTS

Outside Front Cover			
Inside Front Cover			
Masthead	1		
Contents	3		
	Preface		
	5		
<b>FOREWORDS</b>			
European Commission	7		
Siim Kallas, Vice President, Commissioner for Transport			
European Commission	9		
- Directorate General Enterprise & Industry			
Daniel Calleja, Director General			
- Directorate General Mobility & Transport			
Matthew Baldwin, Director Air Transport			
European Aviation Safety Agency (EASA)	11		
Patrick Ky, General Director			
European Defence Agency (EDA)	12		
Claude France Arnould, Executive Director			
SESAR Joint Undertaking	13		
Florian Guillermet, Deputy Executive Director			
Eurocontrol	14		
Frank Brenner, Director General			
European Civil Aviation Conference (ECAC)	15		
Salvatore Sciacchitano, Executive Secretary			
Federal Aviation Administration (FAA)	16		
Peggy Gilligan, Assistant Administrator for Safety			
DoD - Policy Board on Federal Aviation	17		
Steve Pennington, Executive Director			
<b>CONTRIBUTING STAKEHOLDERS</b>			
<b>International Organisations</b>			
Arctic Council UAS Expert Group (AMAP)	18		
Civil Air Navigation Services Organisation (CANSO)	20		
International Aircraft Owners & Pilots Association (IAOPA)	21		
International Civil Aviation Organization (ICAO)	22		
International Federation of Airline Pilots Associations (IFALPA)	25		
International Federation of Air Traffic Controllers			
Associations (IFATCA )	27		
NATO Airspace Management Section, Armament &			
Aerospace Capabilities Directorate	28		
NATO Joint Air Power Competence Centre (JAPCC)	29		
NATO Joint Capability Group UAV	30		
NATO Science & Technology Organization (STO)	34		
UVS International	31		
<b>European Organisations</b>			
European Aviation Safety Agency (EASA)	60		
European Commission Joint Research Centre (EC-JRC)	62		
European Defence Agency (EDA)	64		
European Space Agency (ESA)	66		
EUROCONTROL	67		
FRONTEX - European Union Agency for Border Security	68		
Joint Authorities for Rulemaking on Unmanned Systems			
(JARUS)	70		
<b>European Associations</b>			
Aerospace & Defence Industries Association of Europe (ASD)	72		
European Association of Remote Sensing Companies (EARSC)	73		
European Group of Institutes of Navigation (EUGIN)	74		
European Spatial Data Research Group (EuroSDR)	76		
<b>National &amp; Regional Organisations</b>			
Australian Research Centre of Aerospace Automation			
(ARCAA), Australia	78		
ASTech, France	80		
Australian Unmanned Systems Academy (AUSA), Australia	81		
Civil Aviation Safety Authority (CASA) Working Group on RPAS	82		
French Regulatory Organisation for State Aircraft			
(DSAé), France	83		
European Unmanned Systems Centre (EuroUSC), UK	84		
Federal Aviation Administration (FAA), USA	86		
Japan Aerospace Exploration Agency (JAXA), Japan	88		
Resource Group, UK	89		
Royal Aeronautical Society, UK	90		
U.S. Geological Survey - UAS Project Office, USA	91		
<b>National Associations &amp; Working Groups</b>			
Austrian Aeronautics Industries Group (AAI), Austria	92		
ABIMDE Comitê de Veículos Não Tripulados (VNT), Brazil	93		
Australian Certified UAS Operators (ACUO), Australia	95		
Association of Remotely Piloted Aircraft Systems			
(AERPAS), Spain	96		
Aerospace Industries Association (AIA), USA	97		
Association of Remotely Piloted Aircraft Systems (ARPAS), UK	98		
ASSORPAS, Italy	99		
Belgium UAS Association (BeUAS), Belgium	100		
Commercial Unmanned Aircraft Association of			
Southern Africa (CUAASA), South Africa	101		
Dutch Association for RPAS (DARPAS), Netherlands	102		
Fédération Professionnelle de Drone Civil (FPDC), France	103		
Remote Control Aerial Photography Association			
(RCAPA), USA	104		
UAS Denmark, Denmark	105		
UAS Norway, Norway	106		
UAV DACH, Germany	107		
Unmanned Systems Canada, Canada	108		
UVS Romania, Romania	109		
<b>Standards Organisations</b>			
ASTM International, USA	110		
EUROCAE, Europe	111		
EUROCAE WG93, Europe	112		
<b>RPAS-RELATED STUDIES</b>			
Airbeam Consortium, Europe	113		
MIDCAS European Consortium, Europe	114		
NASA Armstrong Flight Research Center, USA	116		
ULTRA Consortium, Europe	117		
University of Central Lancashire, Cyprus	118		



# RPAS: THE GLOBAL PERSPECTIVE

12<sup>th</sup> Annual Edition - 2014/2015

## TABLE OF CONTENTS



### SOCIETAL MATTERS

#### Position Papers

RPAS: Insurance Really Matters	120
Jean Fournier, WG01 - RLI / Global Aerospace, France	
Liability for RPAS operations: do we need more law?	122
Simon Phippard, WG01 - RLI / Bird & Bird, UK	
RPAS Related Privacy & Data Protection	123
Gabriel Voisin, Bird & Bird, UK	
Permission as a Feature of RPAS Privacy Regulations	124
Peter la Franchi, LFRG, Australia	
Civil RPAS in the EU - The Road to Integration	125
Peter van Blyenburgh, UVS International	

### REFERENCE SECTION - 1

Terminology	132
RPAS Aerial Operations	137

### REFERENCE SECTION - 2

#### RPAS Producers & Models

All Countries	
- 9 Figures (Tables & Graphs)	150
- In Production	157
- No Longer In Production	198

Europe	
- 6 Figures (Tables & Graphs)	204
- In Production	207

Launchers	219
-----------	-----

Engines	221
---------	-----

Payloads	
- Imaging Sensors	226
- Non-imaging Sensors	232

Autopilots & Inertial Measuring Units	234
---------------------------------------	-----

### GENERAL INFORMATION

UVS International Members Directory	238
Index of Advertisers	240
International RPAS Coordination Council	Inside back cover

#### Publisher:

Blyenburgh & Co, 86 rue Michel Ange, Paris, France  
ISSN: 1967-1709 (Hardcopy Edition)  
ISSN: 2270-6062 (Electronic Edition)