## Application for participation at UAS-Airshow during UAV-g (5.9.2013)

Please fill out, and return the form via e-mail to info@uav-g.org or via fax +49 381 498 3202

Company / Institution			
Street Address	Postal Code	City	Country
Contact Person: First Name	Last name		Position
Email		Phone	Mobil Phone
Name of Pilot in Charge		Phone	Mobil Phone

## **Information about UAS**

System Name						MTOW	(kg)
Type of Aircraft (Please cross)	Fixed Wing			Blimp		Other	
Type of engine (Please cross)	Electric		Stroke	e engine		Other	
Type of engine (Freuse cross)	Licetite		Stroke	z engine		<u> </u>	
Liability insurance for UAS	I.				Ye	s	No
The system complies to nationa	I security regu	lations			Ye	S	No
The system has a valid UAS fligh	nt permission f	or a Gern	nan fed	deral state	Ye	S	No
Safety Features	atures Coming home Parachute Emerge						Other
Radio frequency	l	I		1			1

## Flight Demonstration (max. 20 minutes)

Preferred avg. altitude during flight demonstration (m)		Preferred max. altitude during flight demonstration (m)			Preferred operation radius during flight demonstration (m)				
Flight maneuvers planned		Remotely piloted		Way point navi		gation Auto		onomous flight	
Targets and obstacles  The organizer will provid	e sever	al target	s with known	coordinates	over t	the flyi	ng rang	e.	
No targets or obstacles Artif required targe		icial Coded		Radiome targets		Therr targe	nal	Obstacles	
If targets or obstacles ar	e requi	ired, plea	se add furth	er informatio	on, e.g	g. size,	coordin	nate system,	
The participating comp	anies	will have		·	esent t	their v	vork flo	ow and data	
The participating comp	anies ne han	will have	e the opport	·	esent t		vork flo	ow and data	
Presentation of work for The participating companalysis strategies in the Presentation of work flow Workflow demonstration	oanies ne han w and	will have	e the opport	·		Y	es		
The participating companalysis strategies in the Presentation of work floworkflow demonstration	vanies ne han w and n	will have gars data ana	lysis With own	unity to pre	Exte	ernal so	es oftware	No (please name)	
The participating companalysis strategies in the Presentation of work flow Workflow demonstration (Photogrammetric data)	vanies ne han w and n	will have gars  data ana	lysis  With own	n software	Exte	ernal so	es oftware	No (please name)	
The participating companalysis strategies in the Presentation of work flo	vanies ne han w and n	will have gars  data ana	lysis  With own	n software	Exte	ernal so	es oftware	No	