

GLOSSARY

ATC Air Traffic Control
CAA Civil Aviation Authority
Comms Abv. Communications

GCS Ground Control Station. Including launch system, flight control and mission

specific hardware & software, communications equipment.

GPS Global Positioning System MTOM Maximum Take Off Mass

OEM Original Equipment Manufacturer

UAS Unmanned Aircraft System. Complete operating system including airframe,

payload, launch station and Ground Control Station

UAV Unmanned Aircraft Vehicle. Airframe (Hull) and integral, on-board

navigation and communications equipment.

SECTION 1

COVER TYPE REQUIRED

1.1	X Third Party Liability	[Compulsory. Covers liability to third parties for third party direct loss/damage consequential of UAS failure. Does not cover third parties consequential losses (eg Business Interruption)]
1.2	Physical loss & damage to UAS	[Physical loss or damage to UAS (airframe, payload, launch station and/or GCS) in operating or routine testing environment]
1.3	Transit Extension	[Physical loss or damage to UAS (airframe, payload, launch station and/or GCS) whilst in transit to/from operating environment or manufacturer]
1.4	Spares Extension	[Physical loss or damage to UAS Spares (parts not attached to the UAS)]



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2.1	Name of Insured	
2.1	Name of madred	
2.2	Registered Address & Postcode	
2.3	Trading Address & Postcode (if different)	
2.4	UAS Storage Address & Postcode (if different)	
2.5	Telephone Number	
2.6	Facsimile Number	
2.7	Email Address	
2.8	Contact Name	
2.9	Website	
2.10	Sector Operator [
	Manufacturer [
	Distributor	



SECTION 3

CERTIFICATION OF UAS [including all Components & Operator(s)]

3.1	Certifying authority	
3.2	Valid Certificate Number	
3.3	Date Certificate issued	
3.4	Date of Renewal	
3.5	Please detail any recommendations Certification:	or qualifications to the



	UAV TYPE [please complete additional	al sheets if more	e than one UAV type]	
4.1	Number of UAV airframes	per GCS		
4.2	Make(s) & Model(s)			
4.3	How many hours has th type flown since manufact			hrs
4.4	If a production machin- hours has the worldwide (fleet maturity)?			hrs
4.5	Date(s) of Manufacture			
4.6	Туре	Fixed wing Rotor		
	PROPULSION			
4.7	Single engined Multi-engined			
4.8	Engine type			
4.9	Fuel type			
4.10	Redundancy			
4.11	What is the overhaul/ultimengine?	nate life on the		



4.12	Please provide details on the 'mean time between failures' (MTBF) on the specific engine? Also, if available provide details on the 'mean time between losses' (MTBL) on the machine/system to be insured.	
4.13	Do the primary flight control surfaces (elevator, rudder, aileron etc) have any form of control redundancy? (ie split control surfaces with individual servos)	
4.14	Maximum Take Off Mass (MTOM) (including UAV airframe, navigation and comms, & payload)	kg
4.15	Wingspan	m
4.16	or Rotor diameter	m
4.17	Maximum operating altitude	m
4.18	Maximum range	km
4.19	Maximum endurance	hrs
	LAUNCH & RECOVERY	
4.20	How does the UAV take-off? (eg conventional undercarriage/launch rail/rocket assisted)	
4.21	If launched from a rail/ramp, how does any umb disconnect during launch sequence (manual/auto	



4.22	In the event vehicle has a rocket assisted launch sledge, how is the engine/propeller engaged once launch sledge disconnects?
4.23	Is the take-off/launch and/or recovery/landing fully autonomous, or is there an external pilot?
4.24	How does the UAV recover/land? (Recovery net/parachute/conventional landing on undercarriage?)
4.25	Can the UAV attempt a glide return to base?
A	NAVIGATION & UAS COMMS [please complete additional sheets if more than one type]
4.26	Line of Sight
4.27	GPS
4.28	Navigation system and software
4.29	Comms type



4.30	Comms range	km
4.31	Redundancy (eg Pre-programmed holding pattern and/or line of sight operator control)	
4.32	In the event of a catastrophic malfunction during the flight, is there any fail-safe facility that would automatically deploy any recovery parachute.	
	PAYLOAD [please complete additional	Il sheets if more than one Payload type]
4.33	Payload function	
4.34	Make & Model and/or system and software	
4.35	Date of manufacture	
4.36	Hazardous materials or components (eg chemical or radioactive components)	
	Is the payload retracted for (Can it be damaged in the event of	
4.37		



GCS & COMMS

4.38	Number of GCS(s)	
4.39	Does the UAV have the ability to fly autonomously, or is manual input (Pilot) required at all times?	
4.40	Flight control hardware & software	
4.41	Flight control communications (type & range) single or dual comms link	
4.42	Is any form of comms 'Relay' employed?	
4.43	Communications with ATC (type & range)	
4.44	Communication redundancy	



GCS MANAGEMENT & OPERATORS

[please complete additional sheets if more than one GCS or more than one "pilot" per GCS]

4.45	Number of operator	rs per GCS	
4.46	GCS "Commander" (Person with overal responsibility for "o site" operations)		
		Qualification	
	Qualification	on Reference Number	
		Date of qualification	
		Total UAS type hours	hrs
4.47	UAS "pilot(s)" (if different from ab	Name(s)	
		Qualification	
	Qualification	on Reference Number	
		Date of qualification	
		Total UAS type hours	hrs



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5.1	Country(ies) and Region(s)	
5.2	Useage (eg Mapping, Photography, Thermal Imagery, Filming, Surveillance, Police, Fire, Crop Management, Industrial, Communications, etc)	
5.3	Operating Environment (1)	Urban Semi-Urban Industrial Rural Coastal (inshore) Maritime (offshore) Mixed
5.4	Operating Environment (2)	Civil Government Military (Non-Combat)
5.5	Operating Environment (3)	Non-hazardous Hazardous
	If "Hazardous", please specify: (eg poor weather conditions or poor visibility, night flights, close to power line electro-magnetic fields, unusual manoeuvres etc)	
5.6	Expected annual flying hours per UAV airframe	hrs
5.7	Please confirm a log is kept for	



SECTION 6

MAINTENANCE PROGRAMME

6.1	Please confirm:
	UAS (all components) undergoes routine maintenance & testing in accordance with the Manufactures(s) guidelines.
	All parts, components, software, etc are replaced to the respective Manufacturer's specifications and guidelines (OEM: original Equipment Manufacturer)
	Routine maintenance & testing is carried out by a suitably trained and qualified engineer.
	Non-routine maintenance & testing is carried out by the component(s) Manufacturer.
	A log is kept detailing the date and description of the maintenance/testing and the name and qualification of the engineer.
	If maintenance is outsourced, please give details of the outsourced company/engineer and their suitability to conduct the respective maintenance programme.



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7.1	Premises (eg industrial estate business unit)	
7.2	Please detail fire detection and protection measures in place.	
7.3	Please detail security measures in place including description of locks and the alarm system.	
7.4	If maintenance is outsourced, will the UAS remain at the outsourced premises overnight? If so, please provide details.	



SECTION 8

INSU	RANCE POLICY		
8.1	Third party liability	Required Limit	
8.2	UAS physical loss/damage (for all other Cover Types)	Maximum potential Sum Insured	Required Limit (if different)
	Individual UAV (airframe, nav system & comms)		
	UAVs total (if more than one UAV)		
	Payload		
	Payloads total (if more than one payload)		
	GCS (launch station, all related hardware/software, comms)		
	GCS total (if more than one GCS)		
	Operator's total UAS physical loss/damage		
8.3	Excess required*		
8.4	Period of cover	12 months wef [date]	
8.5	Has the Company or any of it engineers previously been ref please specify on the attached	used insurance coverage	

8.6 Please provide a complete record of incidents and/or claims history on the attached sheets(s).

^{*}Excess (or "Deductible") is the amount (if any) that the Insured would like to self-insure before this proposed cover is triggered. The Excess may be a monetary amount or a percentage of the Sum Insured.



SECTION 9

TRANSIT EXTENSION

[To cover physical loss or damage to UAS (airframe, payload, launch station and/or GCS) whilst in transit to/from operating environment or manufacturer]		
9.1	Method of transit	
9.2	If by road, please state make, model and year of registration of vehicle.	
9.3	How is the UAS packed for transit? (eg in manufacturers' padded cases secured to vehicle bulkheads)	
9.4	Vehicle security. Please confirm:	
	The vehicle will be locked if unatten- periods (eg motorway service station stops	
4	The UAS will not remain in vehicle(s unattended for any prolonged period	· ·



SECTION 10

SPARES EXTENSION

10.1 Please provide details of any Spares for which coverage is required:

Spares (including Make & Model and date of	Maximum potential Sum Insured or
manufacture)	Required Limit (if different)
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SECTION 11

DECLARATION

I hereby declare that to the best of my knowledge and belief, the particulars and answers herein are true and correct and that I have not knowingly withheld any information which would influence the decision of the underwriters in regard to this proposal.

It is understood and agreed that this proposal shall form the basis of the contract should a policy be issued.

Signed*	
Name	
Position	
Date	
*This Proposal F	Form must be signed by a Responsible Officer of the Applicant Company.
Number of a	ttached pages:



APPLICANT'S NAME:
ADDITIONAL INFORMATION: