CYPRUS DEPARTMENT OF CIVIL AVIATION SAFETY REGULATION UNIT – AIRWORTHINESS SECTION

AIRCRAFT EQUIPMENT LIST

Note: this form should accompany the application for issue of a Certificate of Airworthiness. All items should be completed as appropriate and in cases where they are not relevant the words "Not Applicable" should be entered. In case that a separate document is available, this document should be referenced and attached to this form

AIRCRAFT SYSTEMS AND EQUIPMENT

Name of Applicant:	Registration Marks: Current or Allotted:
Aircraft: Type/Designation: Series:	Constructor's / Serial No.
SYSTEM, INSTALLATION OR EQUIPMENT	MANUFACTURER, TYPE, NUMBER INSTALLED
1 AIRFRAME SYSTEMS	
1.1 Pressurisation System	
1.2 Oxygen: installed system	
: portable	
1.3 Portable fire extinguishers	
1.4 Stall detection and warning	
1.5 Ice and rain protection	
1.6 Rotor low rpm warning (Helicopters)	
2 POWER PLANT	
2.1 Engine fire detection	
2.2 Auxiliary power-unit	
2.3 Fuel quantity indicating	
Total fuel quantity	gal/lb/litres/kg*
3 ELECTRICAL INSTALLATION	
3.1 D.C. generators	
Nominal voltage and power rating	
3.2 A.C. generators	
Nominal voltage and power rating	
Frequency control	

^{*} Delete as appropriate

S	STEM, INSTALLATION OR EQUIPMENT	MANUFACTURER, TYPE, NUMBER INSTALLED
3	ELECTRICAL INSTALLATION (continued)	
3.3.	Generator drive Engine/Transmission/Gearbox/other*	
3.4.	Batteries Ni – cad or Lead/Acid* Number/Nominal voltage/capacity Emergency lighting Anti-collision lights	
4.	AVIONIC SYSTEMS	
4.1	Automatic – pilot: Radio Coupled/Non-Radio Coupled * Auto-stabiliser	
4.2	Flight Director	
4.3	Inertial Navigation/Area Navigation* Coupled to A/P or Flight Director*	
4.4	Compasses: D.R. Type : Remote Type	
4.5	Radio Installation	
4.6	Cockpit Voice Recorder	
4.7	Flight Data Recording System	
4.8	Ground Proximity warning System	
4.9	Details of deviations from approved aerial locations	
* De	lete as appropriate	

S\ 	YSTEM, INSTALLATION OR EQUIPMENT	MANUFACTURER, TYPE, NUMBER INSTALLED
5.	GENERAL	
5.1	Installation of safety harness or one Diagonal restraint – state which at:	
	Pilot's seat positions	Yes / no*
	Passenger seat positions	Yes / no*
5.2	Are there provisions for carrying external Loads	Yes / no*
5.3	Are there provisions for glider towing	Yes / no*
5.4	Systems installed for agricultural purposes	
5.5	Give details of equipment, other than listed above, which has been introduced by modification action since original manufacture	
6	PUBLICATIONS	Quote reference of publication available
6.1	Flight Manual/ Owners Manual/Pilots	
	Operating Handbook*	
6.2	Airframe Maintenance	
6.3	Engine Maintenance	
6.4	Propeller Maintenance	

^{*} Delete as appropriate