Bijlage B behorende bij artikel 2, eerste lid, van de Regeling luchtwaardigheid van luchtvaartuigen

Appendix to the Application for issuance of a certificate of airworthiness

AIRCRAFT SYSTEMS, INSTALLATIONS AND EQUIPMENT

When applying for the initial issuance of a certificate of airworthiness, the applicant will be required

	atmicate of an worthiness, the applicant war be required
to complete the items listed in this Appendix	. All items will be completed as appropriate; in cases
where items are not relevant, the words "not	
Name of applicant:	Registration Marks, current or allotted:
Aircraft type;	Previous (if any):
Manufacturer's serial number:	
Series:	
	TION OR EQUIPMENT DETAILS
1. Pressurization system:	
2. Automatic flight control and guidance syst	ems:
3. Cockpit voice recorder:	
4. Electric power generators:	
4.1 Engine driven -	4.2 Helicopter transmission driven
a) de only (incl. alternators/built-in recti	· · · · · · · · · · · · · · · · · · ·
b) do and ac	b) de and ae
c) ac only, frequency range	c) ac only, frequency range
5. Main batteries:	
a) Nickel/Cadmium	b) Lead/Acid
c) Number fitted	
6. Oxygen:	
a) Installed	b) Portable
7. Engine fire detection system:	8. Portable fire extinguishers:
9. Stall detection and warning system:	Fuel quantity indicating system:
11. Ice and rain protection systems:	Flight data recording system:
13. Emergency lighting system:	14. Anti-collision lighting:
a) Rotating beacons:	b) Strobe lights:
15. Compasses:	
a) Remote reading	b) direct reading:
16. Automatic navigation system	
17. Rotor low rpm warning system (helicopters of	nly)
18. Systems installed for agricultural purposes	3
OTHER	INFORMATION
19. Are there provisions for the installation of	safety
harnesses at	
a) Flight crew seat positions?	b) Cabin crew seat positions?
c) Passenger seat positions?	
20. Are there provisions for carrying external	loads?
21. Are there provisions for glider towing?	
22. State total fuel capacity	κg

- 23. Give details of equipment, other than that listed in 1 to 18, which has introduced by modification action (state manufacturer and type).
- 24. Give details of changes, if any, introduced in the Flight Manual, as a result of modification action.