

Aircraft Inspection and Certification Checklists/ Application for Aircraft Registration

Code: F-AIM-02

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Revision: 01 Date issued: 15/08/2014

From:						
	Address:					
		APPLICATION				
То:	,	Department of Civil Aviation. Wattay International Airport. P.O.Box 119 Vientiane Municipality, Lao PDR. Tel/Fax: (856.21) 512163, 520237				
Att		Mr The Director General				
Sul	bject	Registration of aircraft and issue of Certificate of Registration, Certificate of Airworthiness, Aircraft Radio Station License and Noise Certificate for aircraft.				
sub	ject r	I, the Managing Director of, hereby submit application for issue eferred certificates for the aircraft proposed to be acquired by us. The details thereof are given below:				
1.	Nan	ne(s) of the aircraft owner:				
2.						
3.	Nationality of the owner(s):					
4.	Name(s) of the aircraft operator:					
5.	Prin	cipal Business Address:				
6.	—— Nati	onality:				
7.	If the	ere are more than one owner, then share of each in the ownership of the aircraft.				
8.	List of the ownership documents: (Originals required for verification):					
9.	State if the aircraft is mortgaged, leased, hired etc. (Copies of agreements required):					
10.	O. Name and address of the applicant (if other than owner of the aircraft):					
11.	Exis	ting aircraft Registration Marks (Copy of Certificate of Registration required):				
12.	Airc	eraft type, model and series:				
13.	Airc	rraft Type Certificate Data Sheet Number, revision number & date with copy enclosed:				
14.	4. Name and address of manufacturer:					
15.	Plac	e and year of manufacture:				
16.	Mar	nufacture's serial number: #				
		e of engine:				
18.	Nun	nber of engines fitted:				
	O. Type of propeller (where applicable):					
20.	. Aircraft flying hours and landings since manufacture:					



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21. Flying hours and cycles done by each engine/APU, since new and since last overhaul:

No	Engines / APU	01	02	03	04	APU
1	Date of manufacture					
2.	Serial number					
3.	Life (Hours/Cycles)					
4.	Hours flown since new					
5.	Hours flown since o/h					
6	Hours Remaining					
7	Life Between Overhaul					
8	Schedule of Shop Visit					

7	Life Between Overhaul					
8	Schedule of Shop Visit					
	Seating accommodation (
	Avionics installed (A con model/part number, num					
24.	Authorized Maximum take –off mass of the aircraft:					
25. History of previous Certificate of Airworthiness: (A copy of C of A is required):			ed):			
á	a) Authority' issuing the	Certificate of Ai	rworthiness:			
1	b) Certificate of Airwor	thiness Number, l	Date of issue & V	alidity:		
c) Export Certificate of Airworthiness No., Date of issue, & Issuing authority (A copy is required):				uired):		
26.	Type of operations envisa	Γype of operations envisaged: (score out inapplicable and tick mark applicable one)				
	a) Transport of passenge	rs b) Transport	of cargo c) Go	eneral purpose	d) Aerial work	
	e) Private f) Special	operations (speci	fy):			
27.	Name and address of Appavailable for inspection:					
29. I	DECLARATION					
	I hereby declare that the Requisite fee receipt					
	OFFICIAL SEAL			Signature of	the applicant:	
	OFFICIAL SEAL			Name :		
				Designation:		
				Date:		



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Appendix to the Application for Issue of a Certificate of Registration and Certificate of Airworthiness.

When applying for the initial issuance of a Certificate of Airworthiness, the applicant must complete the items listed in this Appendix. Where items are not relevant, the words " Not applicable" should be entered.

Aircraft Systems And Equipment Details; (Give manufacturer's name, model & type, number fitted)

1.	Pressurization system; (Max. pressure differential and Max. altitude certified for operation):			
2.	Automatic flight control and guidance systems:			
3.	Cockpit voice recorder:			
4.	Electric power generators:			
	4.1 Engine driven- a) DC only: b) AC only, frequency range:			
	4.2 Helicopter transmission driven – a) DC only (including alternators with built-in rectification): b) DC and ac: c) AC only, frequency range:			
5.	Main batteries: Give number & capacity rating			
	a) NI-CAD:			
	b) Lead-Acid:			
6.	Oxygen;			
	a) Installed:			
	b) Portable:			
7.	Engine fire detection & protection system:			
8.	Portable fire extinguishers:			
9.	Stall detection and warning system:			
10.	Fuel quantity indicating system:			
11.	Ice and rain protection systems:			
12.	Flight data recording system with dump of data:			
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 <i>only</i>):			
18.	18. Systems installed for agricultural purposes:			
19.	19. Passenger Address system:			
20.	Automatic weight indication system:			
21.	Attach a list of emergency equipment and cabin layout of the same:			

22. Attach a copy of passenger briefing card.



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OTHER INFORMATION 23. Are there provisions for the installation of safety hard	nesses at -
a) Flight crew seat positions?	osses de
b) Cabin crew seat positions'?	
c) Passenger seat positions?	
24. Are there provisions for carrying external loads?	
25. Are there provisions for glider towing?	
26. State total fuel capacity in liter and kg:	
27. Give details of equipment, other than that listed in 1 t modification action (state manufacturer, type (TC) and S' data):	o 22, which has been introduced by operator requested ΓC no. Attach electrical load analysis and floor load analysis

28. Give details of changes, if any, introduced in the Flight Manual, as a result of above modification action:

28. Attach Test flight report :

29. Attach other documents as per Notice. (Manuals of the aircraft if first of type TO BE introduced in Lao PDR)