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	112	DCA of Lao PDR	Code: F-AIM-02	Page:1 of 4	
	Ø	Aircraft Inspection and Certification Checklists/ Application for Aircraft Registration	Revision: 01	Date issued: 15/08/2014	
	From:				
	Addres	s:			
		APPLICATION			
To:	Wattay Vientia	ment of Civil Aviation. International Airport. P.O.Box 119 ne Municipality, Lao PDR. x: (856.21) 512163, 520237			
Attı		rector General			
Sub	ject:	Registration of aircraft and issue of Certificate of R Aircraft Radio Station License and Noise Certificat			
subj	I, the ect referred	Managing Director of	, hereby submit us. The details thereof a	application for issue of re given below:	
1.	Name(s) of	the aircraft owner:			
2.	Address of	the owner(s):			
3.	Nationality of the owner(s):				
4.	Name(s) of	the aircraft operator:			
5.					
6.	Nationality	:			
7.	If there 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	on) :		
9.	State if the	aircraft is mortgaged, leased, hired etc. (Copies of agree	ements required):		
10.	Name and	address of the applicant (if other than owner of the aircr	aft):		
11.	Existing air	rcraft Registration Marks (Copy of Certificate of Registration	ration required):		
12.	Aircraft typ	be, model and series:			
13.	Aircraft Ty	pe Certificate Data Sheet Number, revision number & d	late with copy enclosed:		
14.	Name and	address of manufacturer:			
15.	Place and y	ear of manufacture:			
16.	Manufactu	re's serial number: #			
		gine:			
18.	Number of	engines fitted:			
19.	Type of pro	opeller (where applicable):			
20.	Aircraft fly	ing hours and landings since manufacture:			



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					

22. Seating accommodation (including crew): \_\_\_\_

- 23. Avionics installed (A complete list of communication & navigation equipment fitted with name of the unit, model/part number, number of units installed and manufacturer's name is required): \_\_\_\_\_\_
- 24. Authorized Maximum take -off mass of the aircraft:
- 25. History of previous Certificate of Airworthiness: (A copy of C of A is required):
  - a) Authority' issuing the Certificate of Airworthiness:
  - b) Certificate of Airworthiness Number, Date of issue & Validity:
  - c) Export Certificate of Airworthiness No., Date of issue, & Issuing authority (A copy is required):
- 26. Type of operations envisaged: (score out inapplicable and tick mark applicable one)
  - a) Transport of passengers b) Transport of cargo c) General purpose d) Aerial work

e) Private f) Special operations (specify): \_\_\_\_

27. Name and address of Approved Organization/Licensed Aircraft Maintenance Personnel with whom aircraft is available for inspection:

29. DECLARATION

I hereby declare that the particulars entered on *this* Application and the Appendix are accurate in every respect. Requisite fee receipt is attached . All other documents required as per Notice are also enclosed.

OFFICIAL SEAL

Signature	of the app	olicant:	•••••	•••••

Name : \_\_\_\_\_

Designation:

Date: \_\_\_\_\_



## 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 –
	<ul> <li>a) DC only (including alternators with built-in rectification):</li></ul>
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.	ce 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 only):
18.	Systems installed for agricultural purposes:
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.

## OTHER INFORMATION

23. Are there provisions for the installation of safety harnesses at -

- a) Flight crew seat positions?
- 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 to 22, which has been introduced by operator requested modification action (state manufacturer, type (TC) and STC no. Attach electrical load analysis and floor load analysis data):

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)