



**BELIZE DEPARTMENT OF CIVIL AVIATION
APPLICATION FOR CERTIFICATE OF AIRWORTHINESS - HELICOPTERS**

<input type="checkbox"/> Initial Issue		<input type="checkbox"/> Renewal		
HELICOPTER DESIGNATION				
1. Helicopter Registration	2. Manufacturer	3. Serial Number:	4. Model or Type	5. Year of Manufacture
6. Certificate of Airworthiness No.		7. Certificate of Airworthiness Expiry Date		8. Category
9. Total Airframe Time	10. Tachometer	11. Total Landings	12. Total Cycles	13. Date
14. Category				
<input type="checkbox"/> Standard Certificate of Airworthiness (Helicopter conforms to Type Certificate as per BCAR 21.11) <input type="checkbox"/> Normal <input type="checkbox"/> Utility <input type="checkbox"/> Acrobatic <input type="checkbox"/> Commuter <input type="checkbox"/> Transport <input type="checkbox"/> Special Certificate of Airworthiness (Helicopter has a limited or restricted Type Certificate or does not conform to Type Certificate or has no Type Certificate) <input type="checkbox"/> Restricted <input type="checkbox"/> Limited <input type="checkbox"/> Light Sport Helicopter <input type="checkbox"/> Experimental				
OWNERS PARTICULARS				
1. Registered Owner		2. Address		3. Operator
4. Approved Maintenance Organization		5. BCAR 145 Approval Certificate No.		
SCHEDULED INSPECTIONS SINCE C OF A RENEWAL WITHIN LAST YEAR				
1. Inspection/Hours/Date	2. Inspection/Hours/date		3. Inspection/Hours/Date	
WEIGHT AND BALANCE ANALYSIS				
1. Empty Weight	2. Useful Cargo/Pounds		3. Maximum Weight/Pounds	
4. Date of Last Weight and Balance				



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MANDATORY CHECKS	
5. Last Compass Swing Date	
6. Last Transponder Check Date	
7. Last ELT Check Date	

ENGINE (S)				
Manufacturer:		Model:		
	Engine 1	Engine 2		
Serial Number				
TBO				
TSN				
TSO				
CSN				
CSO				
Installation Date				
MAIN AND TAIL ROTOR(S)				
Manufacturer:		Model:		
	No. 1	No. 2	Tail	
Serial Number				
TBO				
TSN				
TSO				
CSN				
CSO				
Installation Date				
TBO: TIME BETWEEN OVERHAUL	TSN: TIME SINCE NEW	TSO: TIME SINCE OVERHAUL	CSN: CYCLE SINCE NEW	CSO: CYCLE SINCE OVERHAUL

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REMARKS:				



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Scheduled Maintenance and Component Life Limits Satisfactory		<input type="checkbox"/> YES	<input type="checkbox"/> NO
MANDATORY MODIFICATIONS AND INSPECTIONS			
Status Checked to:			
FAA Airworthiness Directives Bi-weekly Listing No:			
Attach a copy of compliance listing to this report.		<input type="checkbox"/> YES	<input type="checkbox"/> NO
Attached Appliance Manufacturer's Status completed		<input type="checkbox"/> YES	<input type="checkbox"/> NO
TYPE CERTIFICATION		TCDS No	ISSUE/REV
THE AIRCRAFT CONFORMS TO AIRCRAFT SPECIFICATION			
DOCUMENTS CARRIED ON AIRCRAFT	REV/DATE	SATISFACTORY	
		YES	NO
Original Certificate of Registration		<input type="checkbox"/>	<input type="checkbox"/>
Original Certificate of Airworthiness		<input type="checkbox"/>	<input type="checkbox"/>
Flight Manual		<input type="checkbox"/>	<input type="checkbox"/>
Operations Manual		<input type="checkbox"/>	<input type="checkbox"/>
Technical Log		<input type="checkbox"/>	<input type="checkbox"/>
Minimum Equipment List		<input type="checkbox"/>	<input type="checkbox"/>
Current Weight and Balance		<input type="checkbox"/>	<input type="checkbox"/>
Radio Station License		<input type="checkbox"/>	<input type="checkbox"/>
Compass Correction Card		<input type="checkbox"/>	<input type="checkbox"/>
Certificate of Insurance		<input type="checkbox"/>	<input type="checkbox"/>
Noise Certificate		<input type="checkbox"/>	<input type="checkbox"/>
Certificate of Release to Service		<input type="checkbox"/>	<input type="checkbox"/>
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TECHNICAL LITERATURE			
MANUAL	REVISION/DATE	YES	NO
Maintenance Manual		<input type="checkbox"/>	<input type="checkbox"/>
Parts Manual		<input type="checkbox"/>	<input type="checkbox"/>
Engine Maintenance Manual		<input type="checkbox"/>	<input type="checkbox"/>
Engine Parts Manual		<input type="checkbox"/>	<input type="checkbox"/>
Engine Overhaul Manual		<input type="checkbox"/>	<input type="checkbox"/>
Rotors Overhaul Manual		<input type="checkbox"/>	<input type="checkbox"/>
Inspection Guide		<input type="checkbox"/>	<input type="checkbox"/>
Approved Maintenance Program		<input type="checkbox"/>	<input type="checkbox"/>
EACH ONE OF THESE MANUALS SHOULD HAVE MANUFACTURER'S LATEST REVISION			
RECORDING SYSTEMS			
REVISION		STATUS	
A. Evaluate Airworthiness Directives compliance (aircraft, engine, propeller and accessories)			
B. Evaluate Service Bulletin compliance			
C. Evaluate MEL (if applicable) (deferred items, updates of ADs and SBs)			
D. Repairs and/or major changes (revise STCs, Form 337, etc)			
E. Analyze Maintenance Sequence (in Logbook)			
F. Lubrication Chart			
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SAFETY EQUIPMENT AND PLACARDS		YES	NO
First Aid Kit (s) and Location Placards		<input type="checkbox"/>	<input type="checkbox"/>
Sufficient Life Jackets fitted and in date		<input type="checkbox"/>	<input type="checkbox"/>
Life Raft fitted and in date		<input type="checkbox"/>	<input type="checkbox"/>
Fire Extinguisher (s) fitted and labeled (next due servicing)		<input type="checkbox"/>	<input type="checkbox"/>
Survival pack fitted and in date		<input type="checkbox"/>	<input type="checkbox"/>
Door Handle Operation Placarded		<input type="checkbox"/>	<input type="checkbox"/>
Passenger Briefing Cards available		<input type="checkbox"/>	<input type="checkbox"/>
Exit Placards		<input type="checkbox"/>	<input type="checkbox"/>
PHYSICAL INSPECTION			
VERIFY BY CONDITION		VERIFY BY CONDITION	
Chair Support		Chairs	
Seatbelts (Harness)		Seat Belts	
Instrument Panels		Doors	
Doors and Windows		Windows	
GENERAL INSPECTION		GENERAL INSPECTION	
1. Exterior fuselage inclusive:		2. Main and Tail Rotor	
Tail section		Hub	
Dents		Blades	
Deep scrapes		Mast	
Patches		Transmission and drive shafts	
Windows		Tail rotor	
3. Landing Gears or Skids		4. Engine Covers	
Condition of tires		Dents	
Wheel wells		Scratches	
Condition of skids		Joints	
		Escapes	
5. Baggage Compartments		6. REVISION OF PLATES	
Floors		Flight Manual	
Walls		7. Revise Identification Plates	
Ceilings		Fuselage	
		Engine (s)	
		Rotor (s)	
		Accessories	
FLIGHT MANUAL STATUS			
1. Title: 2. Document no.: 3. Revision No.: 4. Temporary Rev No.:			
The above details must be transmitted to the aircraft manufacturer for checking			
5. List of supplements included in Flight Manual (1) Rev (2) Rev (3) Rev (4) Rev	6. List of BDCA change sheets included in Flight Manual (1) Rev (2) Rev (3) Rev (4) Rev		



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DECLARATION OF CERTIFICATION

Hereby, I certify that all inspections and work necessary to ensure the continued airworthiness of the above-mentioned aircraft have been carried out, recorded and certified, and that the aircraft is considered to be in an airworthy condition, hence, I recommend the issue*/renewal* of the Certificate of Airworthiness (***Select whichever applicable**)

Authorized person: _____

Signature: _____

Date: _____

AMT License No: _____

BCAR 145 AMO Name and Approval Certificate No.: _____

- 1. THE MENTIONED DOCUMENTS AND PUBLICATIONS SHOULD BE MADE AVAILABLE FOR ASSESSMENT AT TIME OF SURVEY**
- 2. MAKE SURE TO ATTACH EVIDENCE OF PAYMENT OF PRESCRIBED FEES**

FOR BDCA USE

BDCA AIRWORTHINESS INSPECTOR

Name: _____

Signature: _____

Date: _____

REMARKS
