

## RECOMMENDATION FOR AN EXPORT CERTIFICATE OF AIRWORTHINESS

Data shall be completed by the operator's Continued Airworthiness Management Organisation. The completed form should be E-mailed to <a href="mailto:airworthiness@bcaa.bm">airworthiness@bcaa.bm</a>. Where annotated \* attach and make reference to supporting documentation.

(	GENERAL				
	Aircraft Information	Aircraft Registration: Serial No.: Aircraft Make and Model:			
		Year of Manufacture:		MTOW (kg):	
		Certificate of Airworthiness Categor	y: Private	Commercial	
		Current CofA Expiry Date:			0.1
		Total Flight Hours / Cycles:		Hours	Cycles
		Hours/Cycles since last CofA:		Hours	Cycles
	_	Dated:			
2	Are there any Special requirements of the	Importing Country:			
	importing country?	Detail below any special requirement	orting country:		
	If yes, provide a written statement from the importing State NAA detailing their Special Requirements				
•	Deviations Provide written statement from the Importing State NAA of their acceptance of any deviations* (See Note 1)	Detail below any deviations to be listed on the Export C of A:			
ļ.	Aircraft, Engine and Propeller Type Certificate Data Sheet (TCDS) and Type Acceptance Certificate (TAC) References (See Note 2)		Aircraft	Engine	Propeller
		TCDS Reference:			
		TCDS Issuing Authority:			
		TAC Reference:			
5	Aircraft Operator Information	Name of aircraft operator:			
	Please provide the street address (Not PO Box address)	Address:			

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6	Technical Co-ordinator or Post Holder (As described in OTAR 39.51)	Name: Organisation: Telephone No.: email:		Fax No	).:	
7	CAMO Details	Name of CAMO: BCAA Approval Reference: Date Approval Expires: Address:				
		Telephone No.: E-mail:	Fax No.:			
8	Engine Information	Make and Model:  Position Serial Number: Total Engine Hours: Total Engine Cycles: TBO: Time Since Overhaul: Date of Last Overhaul:	1	2	3	4
9	Propeller Information	Make and Model:  Position Serial Number: TBO: Total Hours: Time Since Overhaul: Date of Last Overhaul:	1	2	3	4
10	APU Information	Make and Model: Serial No.:				
11	Contracted Line and/or Base Maintenance Organisation(s)	Name: Name:	1	BCAA approval no.: BCAA approval no.: BCAA approval no.:		
	CONTNUED AIRWORTHINESS					
10						
12	BCAA Approved Maintenance Programme Reference:					

	CONTNUED AIRWORTHINESS					
12	BCAA Approved Maintenance Programme.	Maintenance Programme Reference:				
		Bermuda Approval Reference:				
		Revision Number: Date:				
13	Engine, Airframe, APU and Variable Pitch Propeller Log Books up to date?	Yes No Comments:				

14	Are the Airworthiness	Yes No			
	Directives in compliance with OTAR 39.67?		Airframe	Engines	Appliances
	State latest Biweekly's complied with.	FAA: Transport Canada:			
	Attach complete Airworthiness Directive status list*	EASA: Report Reference:			
15	Are life limited parts within Manufacturer's limits?	Yes No Comments:			
16	Aircraft Flight Manual	Flight Manual Refere Revision Number: Is the Flight Manual Comments:		Date: Yes No	
17	Confirm compliance with scheduled maintenance required by the approved maintenance programme?  Attach full status of compliance to the maintenance programme*	Yes No Report Reference: Comments:			
18	List all Major Modifications, Major Repairs and any Significant Replacements accomplished on the aircraft since the date of issue of the last C of A (See Note 3	Date Accomplished	Approved Data Reference	Descriptio	on
		(Continue on a sepa	rate sheet if necessary a	and attach with this applica	tion)
19	Weight and Balance (W&B) Attach last W&B report*	Date of last weighing Report Reference:	g:		
20	Last compass swing calibration	Date:			
21	Aircraft software control process in place & databases to latest version? (See Note 4)	Yes No Comments:			

INSPECTION DETAILS				
Location and Address for Aircraft Inspection:				
	Inspection Date Requ	uested:		
	Contact Name:			
	Telephone No.:			
	E-mail:			
AIRCRAFT RECORDS CHE The following records must be p The applicant should confirm th applicant should give details to	presented to the Bermi at these documents wi	uda Airworthiness Inspector at the time of the aircraft survey.  Ill be available or not by indicating "Yes", "No" or "N/A". If "N/A" the		
Record	Item Available?	Details if N/A		
Applicable TCDS				
Maintenance Records				
Maintenance Programme Compliance Status				
List of Modifications and Repai	rs			
AD Compliance Records				
Life Limited Parts Records				
Records of Aircraft Mass and Balance				
Airframe, Engine, APU, Propell Rotor Logbooks as applicable	er,			
Layout of Passenger Accommodations (LOPA)				
Emergency Equipment Layout (EEL)				
Aircraft Flight Manual (AFM)				
Original copies of required certificates on board				
Copy of Aircraft Maintenance Program				
Airframe Damage Records				
Last Standby Compass Calibration Records (if applicab	le)			
CERTIFICATION (OTAR F	PART 39 ORGANIS	ATION / TECHNICAL COORDINATOR):		
I certify that such inspection and work necessary to ensure the continued airworthiness of the aircraft has been carried out, recorded and certified and that the aircraft is considered satisfactory for the issue of the Certificate of Airworthiness.				
Name:		Signature:		

Date:

OTAR 39 Organisation Approval No.:

## **NOTES**

The Technical Coordinator/OTAR Part 39 Organisation must present the aircraft with all the relevant records and publications at the time of the inspection. The aircraft must be in the following condition for the inspection:

- In a suitable hangar
- · Power available on the aircraft
- · Flaps in the down position
- Any cargo bays open
- Any equipment bays open
- Any APU bays open
- · Engine cowls open
- Adequate access equipment (steps and platforms) available
- · Adequate lighting available
- **Note 1** Any deviations must be accepted by the NAA of the State of import. The applicant must provide a written statement from the NAA of the State of import confirming acceptance of any deviations. In accordance with OTAR 21.327 an Export Certificate of Airworthiness may be issued with a deviation listing:
- (a) the requirements of OTAR 21 Subpart L have not been met; and
- (b) any differences in configuration between the exported aircraft and the type accepted aircraft.
- **Note 2** Please state the Type Certificate with which the aircraft, engines and propellers comply and the Bermuda Type Acceptance Certificate (TAC) reference. The list of Type Acceptance Certificate (TAC) references can be found on the BCAA website.
- **Note 3** Major Modifications are those that have an appreciable effect on weight and balance, structural strength, reliability or operational characteristics. Major Repairs are those repairs carried out on the airframe, engine or equipment to maintain structural integrity. Significant Replacements are typically aircraft engines, propellers, wings, fuselage, landing gears, helicopter power drives etc. This excludes routine items, such as wheel changes.
- **Note 4** This refers to the manufacturer's software revision service bulletins and the regular updating of the navigation database on the aircraft. (If applicable to aircraft type)