

## CIVIL AVIATION AUTHORITY OF SRI LANKA

APPLICATION FOR APPROVAL OF; (Tick as applicable)

				Init	rial	Change	Renewal
I	S-145				1		
IS-M Subpart F					]		
IS-M Subpart G					]		
					•		
	PLICANT DE						
1	Registered na	me of applicant	company				
	CAASL Appr	oval Ref (if ava	ilable)				
	Company Reg	gistration No					
2	Trading Name	e (If different)					
3	Primary addre	ess requesting ap	proval: (Na	ame / No	& Street Na	me)	
	Taxaa / Cita	T			Carreture		
	Town/ City;		·		Country;		
	Telephone;		Fax:			Email:	
	Otlean addmass		marval. (Nau	/ NI 0-	Street Name		
	Other address	es requiring app	orovai: (Nai	me/ No &	Street Name	<del>2</del> )	
	Town/ City;				Country;		
	Telephone;		Fax;			Email;	
4	Contact Perso	n:				Position:	
	Telephone:		Fax:			Email:	

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5	Details	of approvals from	other regulat	ory Author	ities ( if	available)		
	Approval Ref:		R	egulator:		Rating(s):		
	1							
	2							
	3							
	4							
	5							
6	Scope o	f approval Request	ed. (Use add	litional pap	er if req	uired)		
Clas	S	Rating	Limitation				Base	Line
Airc	raft	(**)	(**)				YES/NO	YES/NO
Eng	ines	(**)	(**)					
	nponent r than	(**)	(**)					
	plete							
_	nes or							
APU	J							
_	cialized	(**)	(**)					
Serv	ices							
7	Name o	f the Accountable l	Manager					
	Signatu	re of the Accountab	ole Manager					
						T		
	Place:				Date:			
SUE	BMISSIO	N AND CHARGI	ES					
Note	e; -							
	1. For (	(**) (Refer page 3 a	and 4 for deta	ails)				
	2. Plea fee.;	se submit the comp	leted applica	ation form t	o the be	low Addre	ess together w	vith applicable
		Civil Aviation	Authority of	Sri Lanka,	ı			
		152/1, Minuwa	angoda Road	,				
		Katunayake, S	ri Lanka.					
	3. Renewal application should be submitted 60 days prior to the expiry date.				ıys prior			

CLASS	DATING	LIMITATION	DAGE	LINIE
AIRCRAFT	RATING	LIMITATION	BASE	LINE
	A1 Aeroplanes above 5700 kg	(1*)	YES 🗆	YES
	_		NO 🗆	NO 🗆
	A2 Aeroplanes 5700 kg and below	(2*).	YES 🗆	YES □ NO □
	A3 Helicopters	(3*).	NO □ YES □	NO □ YES □
	Tis Tiencepters	(3 ).	NO □	NO $\square$
	A4 Aircraft other than A1, A2 and A3	(4*).	YES □ NO □	YES □ NO □
ENGINES	B1 Turbine	(5*).	1	
	B2 Piston	(6*).		
	B3 APU	(7*).		
COMPONENTS	C1 Air Cond & Press	(8*).		
OTHER THAN COMPLETE	C2 Auto Flight	-		
ENGINES OR	C3 Comms and Nav	_		
APUs	C4 Doors – Hatches	-		
	C5 Electrical Power &			
	Lights			
	C6 Equipment			
	C7 Engine – APU			
	C8 Flight Controls			
	C9 Fuel			
	C10 Helicopter –			
	Rotors			
	C11 Helicopter –			
	Trans			
	C12 Hydraulic Power			
	C13 Indicating-			
	recording system			
	C14 Landing Gear			
	C15 Oxygen			
	C16 Propellers	-		

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	C17 Pneumatic &	
	Vacuum	
	C18 Protection ice/	
	rain/fire	
	C19 Windows	
	C20 Structural	
	C21 Water ballast	
	C22 Propulsion	
	Augmentation	
	D1 Non Destructive	(9*).
SPECIALISED SERVICES	Testing	

## Legend;-

(1\*) - Rating reserved to Maintenance Organizations approved in accordance with IS-145/IS-M. Shall state aeroplane manufacturer or group or series or type and/or the maintenance tasks.

Example: Airbus A320 Series

(2\*) - Shall state aeroplane manufacturer or group or series or type and/or the maintenance tasks.

Example: DHC-6 Twin Otter Series.

Also state whether the issue of recommendations and airworthiness review certificates is authorized or not (only possible for LA1 aircraft not involved in commercial operations)

- (3\*) Shall state helicopter manufacturer or group or series or type and/or the maintenance task(s) Example: Robinson R44
- (4\*) -Shall state aircraft category (sailplane, balloon, airship, etc.), manufacturer or group or series or type and/or the maintenance task (s).

Also state whether the issue of recommendations and airworthiness review certificates is authorized or not (only possible for LA1 aircraft not involved in commercial operations)

- (5\*) Shall state engine series or type and/or the maintenance task(s) Example: PT6A Series
- (6\*) Shall state engine manufacturer or group or series or type and/or the maintenance task(s)
- (7\*) Shall state engine manufacturer or series or type and/or the maintenance task(s)
- (8\*) Shall state aircraft type or aircraft manufacturer or component manufacturer or the particular component and/or cross-refer to a capability list in the exposition and/or the maintenance task(s).

Example: PT6A Fuel Control

(9\*) - State particular NDT methods

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