MICROLIGHT AIRCRAFT CHECK FLIGHT SCHEDULE FOR PERMIT REVALIDATION

1. DETAILS OF AIRCRAFT

1.1	Make:	Model:	Reg:
1.2	Aircraft Inspection Report checked		
1.3	Airframe & Engine Logbook checked		

2. PRE FLIGHT INSPECTION

2.1	Take-off Weigh	t			
2.2	Approx. Take-off		Hangpoint position:		
	CG position:				
	(3 axis only)		(flexwing only)		
2.3	Fuel carried:		Ballast carried:		
			Danast samea.		
2.4	Safety equipment/harness/parachute checked:				
2.1	Salety equipment/hamess/parachute checked.				
2.5	Control travels and frictions checked:				
2.0					
2.6	Pigging and correct assembly checked:				
2.0	Rigging and correct assembly checked:				
2.7	Max RPM	СНТ	/ EGT	Oil Press / temp	
2.1		CIII		Oil Fless / temp	
2.8	ASI Units?				

3. FLIGHT TEST – ALL AIRCRAFT

An inspection must have been carried out within 1 calendar month before the flight, and an inspectors signature seen on a form DCA/MLA/001.

3.1	Pilot's name:	CP No:	TP1 / TP2 / CP	
3.2	OAT: °C	QFE	mb	
3.3	T/O X-wind:	Strength:	Turbulence:	
3.4	Take off satisfactory?		YES / NO	
3.5	Time to 1000 ft::	Climb IAS:	RPM:	
3.6	Engine Handling?	Vibration:	Cooling	
3.7	Maximum bank level turns: (45° / 60°)	OK left	OK right	
3.8	Idle power, wings level stall:	Stall speed:	Behaviour:	
3.9	30° left stall from level turn:	Stall speed:	Behaviour:	
3.10	30° right stall from level turn:	Stall speed:	Behaviour:	
WARNING: DO NOT STALL AT BANK ANGLES				
BEYOND 30° OR IN SIGNIFICANT TURBULENCE				
Stall must be approached no more rapidly than 1 kn/s				
Notes (3.8) Max 20° roll at stall permissible.				
	 (3.9-10) Max 30° in turn or 60° out turn roll permissible. (3.8-10) Record nature and margin of stall warning 			
Pitch forces must not lighten near stall.				

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4a. FLIGHT TEST – stability and control (3 axis)

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4a.1	Gradually to full	IAS:	Control forces and
	right roll control and		deflections keep
	opposite yaw		increasing with
	control		sideslip:
		(Trim speed)	(YES/NO)
4a.2	Gradually to full left	IAS:	Control forces and
	roll control and		deflections keep
	opposite yaw		increasing with
	control		sideslip:
		(Trim speed)	(YES/NO)
4a.3	Gradually to full	IAS:	Control forces and
	right roll control and		deflections keep
	opposite yaw		increasing with
	control	(Approach	sideslip:
		speed)	(YES/NO)
4a.4	Gradually to full left	IAS:	Control forces and
	roll control and		deflections keep
	opposite yaw		increasing with
	control	(Approach	sideslip:
		speed)	(YES/NO)
4a.5	Confirm aircraft returns to wings level (YES/NO)		
	without difficulty each time.		
4a.6	Dive to Vne	Control force and	Speed achieved:
		deflection always	
		increasing:	
		(YES/NO)	
WARNING: DO NOT ATTEMPT HIGH SPEED DIVE IN			
TURBULENCE			
If NO to any of the above, cease test, record details and consult			
DCA technical office or manufacturer: Notes: (4a.1-4) Max 1/3 control deflection if above Va			

4b. FLIGHT TEST - stability and control (weight shift)

4b.1	Typical rolling manoeuvres	IAS: (Trim speed)	Control force keeps increasing with roll rate: (YES/NO)
4b.2	Typical rolling manoeuvres	IAS:	Control force keeps increasing with roll rate: (YES/NO)
4b.3	Typical rolling manoeuvres	(Trim speed) IAS: (Approach speed)	Control force keeps increasing with roll rate: (YES/NO)
4b.4	Typical rolling manoeuvres	IAS: (Approach speed)	Control force keeps increasing with roll rate: (YES/NO)
4b.5	Confirm aircraft retur without difficulty each	ns to wings level	(YES/NO)
4b.6	Dive to Vne	Control force always increasing: (YES/NO)	Speed achieved:
WARNING: DO NOT ATTEMPT HIGH SPEED DIVE IN TURBULENCE			
If NO to any of the above, cease test, record details and consult DCA technical office or manufacturer:			
Note: (4b.5) In any case of pitch divergence at high speed, cease test and consult manufacturer or other qualified personnel.			

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5. FLIGHT TEST – ALL AIRCRAFT

5.1	Handling in straight and level flight?			
5.2	Operation of any trim devices?			
5.3	Landing weather:	Landing X-wind:		
5.4	Assess handling during approach:	Assess handling during landing:		
5.5	Assess steering on ground:	Assess brakes (if fitted)		
5.6	Compass: ASI:	Altimeter:		
5.7	Confirm engine instruments OK:			
5.8 Notes	Radio (advisory only):			

6. CERTIFICATE

(Tick)

The aircraft was te (airfield) on characteristics wer dangerous features	(dated); flying e normal for the type and no	
This aircraft was un flown again until it unacceptable chara corrected.		
The following u were found:	nacceptable characteristics	
The following minc the owner has bee		
An aircraft Logbool		
Signed:	Name:	Date:

Notes:

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